

Cenk Yenikoylu

Software Engineer Contractor (US, EU, UK)

- US Company, Spailor LLC
- E-Mail: mcy@spailor.com
- In: www.linkedin.com/in/cenkyenikoylu
- Website: www.spailor.com
- Tel.: +1 213 438 9583
- Location: USA (Remote / On-Site)

In the last five years, I have achieved significant milestones in my career as a software developer and IT consultant. My focus has been on developing end-to-end bespoke custom software and integrations, particularly ERP systems and databases, for various companies. Through contracts ranging from 3 to 12 months, I have collaborated with more than 10 companies, catering to their unique business processes in diverse industries such as logistics, agriculture, industry, real estate, precious metals (jewelry and gemstones), gıda (chocolates, biscuits, and beverages), and finance.

My expertise extends beyond software development; I also specialize in providing IT solutions to multi-location companies, serving as a valuable consultant to streamline their operations and enhance efficiency.

With a career spanning back to 2004, I have gained extensive experience in the IT departments of various companies across different sectors. Additionally, I have worked closely with software offices alongside talented developers, further honing my skills and understanding of the industry.

Throughout my journey, I have not only undertaken the complete development of software solutions but also engaged in the enhancement and consultation of existing ones. This well-rounded experience has contributed significantly to my expertise and adaptability in addressing the unique needs of each project.

In 2018, I took a bold step by founding my global software company, where I continue to lead the development of international software solutions. This entrepreneurial endeavor has allowed me to apply my expertise on a global scale, collaborating with clients from diverse cultural backgrounds and industries.

My passion for cutting-edge technology and dedication to delivering top-notch solutions have been the driving forces behind my success. I look forward to taking on new challenges, expanding my horizons, and making a positive impact in the world of IT and software development.

Thank you for visiting my resume and please feel free to ask me questions about your projects.

Best Regards,
Cenk Yenikoylu

WORK EXPERIENCE

Role: Logistic Custom App Development

Mar 2023 – May 2023

Client: Bridge Systems BV (Remote Contract)

Rijswijk, Netherlands

Requirement: Bridge Systems manufactures electronic products in contracted OEM factories. These products are packed in export cartons and shipped to our warehouse in The Netherlands. To track the packing of the final goods in the export cartons and construct a database with information of these export cartons and the products packed in each carton, a custom logistic registration software needs to be developed.

Resolution: The product package of each product is labelled with a unique bar code representing the serial number of the product inside. The software is loaded with a pre-build MS Access database containing all these serial numbers as well as information about the manufacturing batch. When completed products are packed in the export carton, a bar code reader is used to scan the product bar codes and to retrieve the serial numbers. These serial numbers are linked to the carton and stored in the database. When the carton is completely packed with products, automatically the software prints out a label which is attached to the carton. This label contains information about the product batch, a code-128 bar code containing the number of the carton (including batch number), as well as a QR code containing all the serial numbers inside the export carton. After the whole production batch has been packed in export cartons, the Access file is sent back to Bridge Systems.

Technology: Zebra Scanner and Printer Devices SDK, .NET 6.4, C#, Entity Framework, DevExpress

Role: Windows Software Developer / CRM, B2B Development

Nov 2022 – Present

Client: Tura Jewelry (Remote Contract)

Solidaridad, Mexico

Requirement: I would like to create an automated system for all departments which I can connect each other so when I need some information to process, i can get it from system with friendly Modern GUI and process from one place. Right now our company is doing everything manually with excel, word or physical paperwork but there is no connection or information sharing when we need because.

Resolution:

- MODULES; Reservations, Operations, Receptions, Finance Department, Account Department, Human Resources, Sales Department, Inventory Department, Marketing Department
- I will develop professional Windows Desktop application where multiple employees will login with password. The database architecture will be Microsoft SQL Server. (It is the advanced version of Access VBA database.) Each user will be authorized by the administrator account. (see page 9 for menu screenshots) It has the right to access the screens in line with its authority. I will create architecture with main menu structure and submenu structures. (see page 7 for menu screenshots) Software will be developed with modules such as Finance, Sales, Inventory and there will be a separate TabPage for each module. (see page 8 for sample screenshot) I will start with the prototype work in the first week after the menu and module structure you will send me.

Technology: .NET 6.4, Entity Framework Microsoft SQL Server (T-SQL), DevExpress, CRM, WMS

Role: Oracle Database Consultant / Database Migration

June 2022 – September 2022

Client: Hello Everyone LLC (Remote Contract)

San Francisco, United States

Requirement: I developed the migration project of the existing Oracle SQL database ERP data to the new system Microsoft SQL database.

Resolution:

- Provided a full backup of the Oracle database with 8 million trade data. He then developed table and data type structures in accordance with industry standards.
- Performed performance and A/B tests on the database of 153 GB of data. With SQL Query improvements, it provided up to 20% performance on the live system.

- Along with the migration work, Microsoft SQL organized and parsed the table structure and data types as well as the transferred database schema. With this improvement, the table index structure greatly improved performance.

Technology: Oracle DB (PL SQL), Microsoft SQL Server (T-SQL)

Role: Business Application Engineer / Software Development

Nov 2021 – Jan 2022

Client: August Consulting Inc (Remote Contract)

Oakland, Canada

Requirement: Windows Desktop Application project developed for client and engagement tracker on keyboard shortcuts that will facilitate sales and marketing processes during phone calls.

Resolution:

- He designed a single CRM screen in the project, which focused on user experience. It has developed a design that allows you to see all customer data during live sales from a single desktop app screen.
- It provides a user experience with only keyboard shortcuts to facilitate sales and marketing processes during phone calls. Windows Desktop Application project developed for customer and interaction tracking.

Technology: .NET Framework, C#, Entity Framework, LINQ, DevExpress, Desktop App, CRM

Role: Software Engineer / Microsoft Surface App Development

June 2021 – January 2022

Client: The Investment Collective (Contract)

Sydney, Australia

Requirement: We would like to develop a data entry page that runs on the Surface Pro platform. We do not mind what program the front-end app is built-in, but it must run on a Surface Pro, and the outputs must be stored in an SQL database. The web-based App would be considered, especially if compatible with .NET tech.

Resolution:

- A lightweight database with SQLite was preferred for Surface tablets used by more than 700+ financial professionals. The devices were set to synchronize with the server database Microsoft SQL Server once a day.
- The user experience was enhanced by using Canvas for the digital signature areas of the interface design developed using WinUI. Charts were used for financial report charts.
- Syncfusion was used for PDF output of the data, while DevExpress was used for the controls.

Technology: Microsoft Surface APP, Universal Windows Platform (UWP), NET Framework, Cross-Platform, C#, Entity Framework, DevExpress, Desktop App, Syncfusion, XAML

Role: Software Engineer / Accounting Software Development

May 2021 – Sep 2021

Client: E-Tax Consulting Ltd (Contract)

London, United Kingdom

Requirement: Software V1 for analyzing UK employee expenses and determining the tax treatment of the expense. Min-Tax will be licensed on an annual basis to clients which will primarily be companies in the UK. The current software is created in WinForms and data is stored in an excel/CSV file the main issue is the UI is slow e.g. opening a report, closing a report, etc takes a long time as well as analyzing the expense data. I, therefore, need the software to be redesigned/rebuilt using WPF and with the data being stored in a database.

Resolution:

- With the new .NET WPF technology of the accounting/finance software offered for sale in the UK with a unique licensing code, an end-to-end software product has been developed with architectural design and database development.

Technology: Windows Presentation Foundation (WPF), NET Framework, C#, Entity Framework, DevExpress, Desktop App, LINQ, SQL Server Express LocalDB (MSSQLLocal), CRM

Role: Software Engineer / Custom CRM Software Development

Nov 2020 – May 2021

Client: DGS (Contract)

Santiago, Chile

Requirement: We need desktop software that can be manually entered irrigation data and connections to weather databases. This software must include outputs that make automatic calculations, graphs, and irrigation parameters (it will have a support team for queries and mathematical indications and formats).

Resolution:

- CRM software was developed to manage the entire production process of the company from end to end. DGS is an agricultural company that produces specialty fruit products in South America. In addition to the production facilities, we have made the production process on the land in hectares of land manageable by software.
- Monthly and weekly seeding planning, seed planting, irrigation boilers, irrigation management, fertilization, crop collection, Grid and Chart reporting. We have made the profit/loss performance reports of the enterprise measurable by making the business processes, which include many management and many management, manageable with software.

Technology: Windows Form (WinForm), NET Framework, C#, Entity Framework, DevExpress, Desktop App, LINQ, Microsoft SQL Server, CRM

Role: Mobile App Engineer / WinCE PocketPC App Development

Feb 2020 – Mar 2020

Client: Ketencek IT (Contract)

Turkey, Istanbul

Requirement: Development of mobile application compatible with handheld terminal devices for warehouse management running in ERP WMS system.

Resolution:

- An application running on the WinCE operating system was developed to perform product barcode reading on the data received from the existing ERP system and stock operations in the WMS module. Application updates are provided via manual CAB file upload via USB as well as automatic updates via App Publish and HTTP protocol on the local network.

Technology: Windows Mobile 5.0, C# .NET 3.5, Visual Studio 2005 / 2008, WinCE, PocketPC, Windows 6.5 Professional CE OS, WMS, ERP

Role: Software Test Engineer / Back End Development

Oct 2020 – Oct 2020

Client: Toro Cloud (Contract)

China, Hong Kong

Requirement: The user testing processes in the first release of the software need to be done on different devices in macOS, Windows, Linux operating systems.

Resolution:

- At the end of the production process of the Martini API software, automatic and manual back-end development tests were carried out on operating systems with different versions, together with its first release.

Technology: macOS, Martini

Role: Software Engineer / Prototype R&D Development

Sep 2020 – Sep 2020

Client: Telaeris, Inc (Remote)

Los Angeles, United States

Requirement: This will be a WPF control (usable in WinForms) written in C# or VB.NET to display user information (text+picture). The output should match the image in the red box. It should pull data out of the attached SQLite database using this SQL. It should have a search that allows easy filtering of the data in the view. Should be a WinForms application using the WPF control, automatically loading the DB and displaying the image to the left of the text.

Resolution:

- For the existing .NET WinForms software module, WPF prototype product work was done by coding XAML into UserControl and R&D work as a prototype in new technology. Designed and delivered with ease to be implanted into existing software. Delivery exceeded expectations.

Technology: XAML, C#, WPF User Control, WinForm, .NET Framework, ADO.NET, Windows Form (WinForm), Windows Presentation Foundation (WPF)

Role: Full Stack Engineer / VDM B2B Application

Oct 2019 – Mar 2020

Client: Vodafone (Contract)

Istanbul, Turkey

Requirement: An end-to-end B2B software was developed for customer registration process transactions between Vodafone headquarters (Marmara, Istanbul, Mardin) and dealers (1400 employees).

Resolution:

- Replication was made between provinces (CDN) databases (Microsoft SQL) on 3x IBM x3600 physical servers. Architecture designed as ASP.NET MVC project on IIS. C# .NET 4.6, Entity Framework was used as backend. DevExpress, JavaScript, CSS were used as frontend.

Technology: ASP.NET MVC, C#, Microsoft SQL, T-SQL, DevExpress, JavaScript, IBM Server, Entity Framework, .NET Framework, CSS, XML, JSON, HTML, SQL Function, SQL Stored Procedure, SQL View, SQL Function Table, SQL Type, ASPX, Azure DevOps, Git, GitHub, Team Foundation Server, Microsoft SQL Server Management, SaaS, B2B

Role: SAP ABAP Developer / Integration Develop / ERP Consultant

Jun 2017 – Jan 2019

Client: Zorlu Holding (Onside Contract)

Istanbul, Turkey

Requirement: SAP FI Module development consultant need for 16 companies.

Resolution:

- Onsite support two days a week. ABAP Develop on S/4HANA

Technology: S/4HANA, SAP, ABAP, RFC, SOAP, Web Services, ERP

Role: Senior Software Developer / .NET Win Desktop / Device APP

Jun 2017 – Jan 2019

Client: Pladis Global / Yildiz Holding (Onside Contract)

UK, London / Ankara, Istanbul, Turkey

Requirement: Industrial development engineering needs between SAP systems and .NET software of devices and machines on the production line.

Resolution:

- Communication software between devices. RS232 communication software. WinCE PocketPC repository (WMS) software improvements and enhancements. RFC and Web Service software developments on SAP systems were made.
- On-site support was provided at many factories in many cities.

Technology: .NET 3.5, Windows Form, C#, WinCE, PocketPC, RS232, COM Port

Role: Application Engineer / .NET and SAP / Barcode Development Jun 2017 – Jan 2019
Client: Koc Holding (Onside Contract) **Istanbul, Turkey**

Requirement: Software development and improvement for barcode labels in the Koctas Supermarket chain of stores across the country. The data is on the SAP system. A 3rd party .NET software development need that connects to the SAP system for barcode label production.

Resolution:

- Windows desktop application barcode software was developed. Data was received with the SAP RFC service and integration development was made.
- Data from RFC is exported as template in XML file. XML files are imported with the Windows APP made for market personnel. It is printed on a barcode printer.

Technology: .NET 4.6, Entity Framework, Linq, Drawing, ABAP, RFC, XML

Role: Full Stack Engineer / HR Application Development Apr 2016 – Jun 2017
Client: TEC Solutions (Onside Contract) **Istanbul, Turkey**

Requirement: A business tracking system needs to be developed for consultants working onsite and remote. For employees with expertise in more than one module, each skill will be rated separately. A daily work plan will be made. It will be planned on which day and which company I will go to support. It will be planned for which job and which module it will support. At the end of the day, which tasks he did and whether it was finished or not will be recorded in the system. An invoice will be received at the end of the month. Reports will be prepared.

Resolution:

- Created database hosted on Microsoft Azure SQL. Windows Server 2018 virtual machine has been created. SSL certificate done. Virtual network has been created. IIS server setup is done.
- The application developed with ASP.NET MVC was made. Microsoft SQL Server database tables and Stored Procedure have been created. CS was developed using C# language.
- DevExpress Reporting was used for the reports.

Technology: .NET 4.6, Entity Framework, Linq, DevExpress, ASP.NET MVC, C#, Microsoft SQL, Excel, Azure DevOps, Git, GitHub, Jira

Role: Full Stack Engineer / Helpdesk Application Development Apr 2016 – Jun 2017
Client: Aydem (Onside Contract) **Izmir, Turkey**

Requirement: Web-based application need for customer help desk. Customers need to manage tickets for multiple employees. Authorization needs to be planned in more than one software product and more than one module. Each employee should be authorized according to their expertise in different software products and modules. He must buy the tickets and direct them to his teammates. Detailed reports are requested on the basis of software product and modules. Personnel performance measurement reports are requested.

Resolution:

- Created database hosted on Microsoft Azure SQL. Windows Server 2018 virtual machine has been created. SSL certificate done. Virtual network has been created. IIS server setup is done.
- Ticket management system between customer employee users using support desk and product developer consultant users. According to the authorizations of each support desk personnel, the tickets are displayed on the screen. The team leader can transfer and direct tickets. Ticket statuses are tracked.

- DevExpress Reporting was used for the reports.
- The customer is informed by mail. The test phase is followed. Ticket cards include date, description, creator information as well as screenshot and document attachment features.

Technology: .NET 4.6, Entity Framework, Linq, DevExpress, ASP.NET MVC, C#, Microsoft SQL, Excel, Azure DevOps, Git, TFS, Trello

Role: Full Stack Engineer / Car Booking Application

Jan 2017 – Jun 2017

Client: Novacon (Onside Contract)

Gebze, Turkey

Requirement: The need for automobile fleet rental and reservation management software development. Portfolio management. Vehicle maintenance chart. Claims management. Fuel management. Periodic maintenance management. Customer management. Employee management. Reports.

Resolution:

- The database architecture is set up relationally. Microsoft SQL Server database on Azure was preferred. Flexibility was provided for potential future SAP customers.
- On Azure, the application was run on IIS. Required SSL certificates have been defined. Folder authorizations have been made. Static IP configuration done.
- ASP .NET MVC was used in application development. The business process was divided into modules and developed. Modules are authorized according to sales packages. Developed in a manageable way with SaaS.
- DevExpress Reporting was used for the reports.

Technology: Azure Server 2018, .NET 4.6, Entity Framework, Linq, DevExpress, ASP.NET MVC, C#, Microsoft SQL, Excel, Azure DevOps, Git, TFS, Trello

Role: Application Engineer / Real Estate CRM Windows App. Dev.

Jan 2015 – Jun 2016

Client: Code 5 (Onside Contract)

Kayseri, Turkey

Requirement: Real estate sales and marketing management software development need. The need for a professional software that will run Windows OS with the database running on cloud servers. Authorized entry modules for personnel working on computers in different locations. Detailed descriptions created on real estate cards. Construction project definitions. Employees' own client portfolio management. Interface used in 4 different languages. Bonus payments of sales employees. Very detailed reports.

Resolution:

- Data communication was made between the cloud and physical servers. User identification and authorization on Windows devices. Custom SQL query reports preparation screen has been made. Detailed CRM management module was made.
- Live sales screen was made.
- Property deed management screen was made. The payment plan creation screen has been made. Payment plan management such as bank loan, check, promissory note. and automatic installment. multi-property title deed management and multi-owner payment plan management.
- DevExpress Reporting was used for the reports.

Technology: .NET, Entity Framework, Linq, DevExpress, C#, Microsoft SQL, Excel, Git, TFS

Role: Database Engineer / Data Transfer with T-SQL Query

Jun 2014 – Jan 2015

Client: Code 5 (Onside Contract)

Kayseri, Turkey

Requirement: Transferring data from MS SQL database in Delphi application to new database in .NET application. Table names, data types, stored procedures, and functions. All data needs to be transferred from the old database to the newly developed database.

Resolution:

- T-SQL queries have been written. Transferring data from old table names to new table names. Transfer queries were written from old table field names and types to names and types in the new database architecture.
- A desktop .net project was developed to run Queries. All queries were run one by one and a progress screen was made. data transfers are checked and if there is an error, they are logged on the information screen.

Technology: T-SQL, Microsoft SQL Server

Role: Full Stack Developer / Enterprise Website and Logistics App. Jun 2012 – Jun 2014

Client: Karbosan (Onside Contract)

Tekirdag, Turkey

Requirement: A custom designed website will be created. Logistics calculation applications will be developed. Container application. Palette application. Product specification application. Admin panel will be developed.

Resolution:

- Website pages designed with Photoshop were coded as CSS. CSS3 and JQuery are used for animated menu objects.
- Developed with ASP.NET Web Forms for web application coding. Cloud Microsoft SQL Server was used in the database.
- In applications. In which materials the grinding wheel product cuts. How fast it should spin. And an informative product search application has been developed in accordance with what the user wants to use information such as durability and for what purpose.
- The application has been developed to guide the right choice to which country, with which palletization standards, with which transportation option, on orders.

Technology: T-SQL, Microsoft SQL Server, ASP.NET Web Forms, C#, CSS, Photoshop, UI, UX, Desing

Role: Full Stack Developer / Order Management System Application Jun 2009 – Jun 2010

Client: Otto's AG (Onside/Remote Contract)

Sursee, Switzerland / Istanbul, Turkey

Requirement: The need for international textile production and order management application development.

Resolution:

- Modular software was developed, where sales and production employees from different parts of the world manage the manufacturing suppliers modules and purchasing processes.
- Database development was also carried out in the Microsoft SQL Server database on IBM servers hosted by the company.

Technology: T-SQL, Microsoft SQL Server, ASP.NET Web Forms, C#, CSS

Role: Full Stack Developer / Logistic Management Application Jun 2008 – Jun 2009

Client: Proconf Logistic AG (Onside/Remote Contract)

Sursee, Switzerland / Istanbul, Turkey

Requirement: The need to develop logistics management practices in international truck transport.

Resolution:

- Loading operations of trucks belonging to the company. International paperwork. Loading the products in EURO pallet standards. Vehicle information and management. Driver information and management modules have been developed. ASP.NET WebForm technology was used.
- Database development was also carried out in the Microsoft SQL Server database on IBM servers hosted by the company.

Technology: T-SQL, Microsoft SQL Server, ASP.NET WebForm, C#, CSS

Role: .NET and SQL Developer / CRM Management Application

Jun 2006 – Jun 2008

Client: Novateknik Information Technologies (Onside)

Istanbul, Turkey

Requirement: C# .NET and MS SQL expert to work on Custom CRM Development projects for private companies..

Resolution:

- I have developed special software eyes for businesses in different sectors. Especially hospital and financial software. I developed various algorithms from database architecture to application design architecture.

Technology: MS SQL T-SQL, Microsoft SQL Server, ASP.NET WebForm, C#, CSS

SKILLS

Technologies I frequently use: ASP .NET Core / Entity Framework || C# / LINQ / T-SQL / RESTful API / Node JS / Microsoft SQL / SQLite / PostgreSQL / MS Access / MS LocalDB Azure / AWS / Heroku / Docker / Postman / Jira / GitHub / DevExpress / Telerik / Syncfusion / Git / TFS / API Integration | UWP | WPF | WinForm | XAML | T-SQL | DevExpress | HTML | XML | JavaScript | Node.JS | JSON | Linq to SQL | Microsoft SQL Server | MSLocalDB | SQLite | PostgreSQL | MySQL | TFS | SVN | GitHub | Azure DevOps | AWS | Google API | SQL Stored Procedure | SQL Function | SQL Query | Chart Report | SAP S/4Hana | Windows Form | MSSQL | WordPress Plugin | Asana | Trello | Win32 | PocketPC | WinCE | Weighbridge | Scales App | Visual Studio | Barcode App | SQL Management Studio | Azure Data Studio | Visual Studio | VS Code | CRM Development | WMS Development | MRP Development | B2B Development | Software Development | ERP Development | Windows Services | Cross Platform | Backend Development | Automation | DevExtream | DynamicPDF | ExaVault | Google Maps | Google Drive | Twilio | BitBucket | nHibernate | EntitySpaces | Kubernetes | PowerBI | JasperReport | Crystal Reports | .Net RDLC Reports | SSRS | SignalR | OAuth | Elastic Search | TypeScript | Windows Mobile 5.0

The principles I apply: SOLID / OOP / TDD / BDD / Scrum / Agile / Kanban

The leading sectors in which I have gained great experience: Real Estate / Finance / Banking / Agriculture / Farming / Logistics / Transportation / Industry / Production Facility / Factory / Information Technologies / Telecommunication

SKILLS SUMMARY

TYPE	SKILLS	YEARS	USE CASE
Languages	.NET (C#)	+12	WinForms, ASP.NET, WPF, UWP, Windows Embedded Handheld PocketPC (Windows Mobile 5.0/6.5, WinCE), Windows Phone. Build more than end-to-end +10 projects.
	MSSQL T-SQL	+12	Stored Procedure, View, Function, Function Table, Types, String Query, development. and build more than end-to-end +10 projects.
	ASP.NET	+5	Architectural application development as a team in WebForms and MVC projects.
	ASP.NET Core (.NET 6)	+2	It has been the application technology that I frequently use for more than 3+ Backend (RESTful API) applications. VS Code IDE, MS SQL on Docker.
	XAML	+2	UWP and WPF for .NET projects development.
	LINQ	+6	After .NET Framework 4.5, I actively used it in all project development.
	Entity Framework	+6	I have done application development with Entity Framework ORM on the application of MSSQL database architecture in all .NET projects.
	JavaScript	+5	I have done JavaScript coding in all my projects in ASP .NET and JS generation.
	Node JS	+1	I included Node JS in my projects for basic small integration application solutions.
Database	Microsoft SQL Server	+12	Build more than end-to-end +10 projects.
	MySQL	+10	I have used it on more than 5 existing projects. I've used it in countless WordPress projects.
	SAP Database	+3	I have actively used it in integration projects at ERP level projects. Used it as a WebService integration in my .NET applications.
	Oracle	+1	I also used Oracle application in database migration projects and production enterprise company.
	Azure DevOps and SQL	+2	Cloud-based SaaS applications have been frequently developed. Improvements were made on the virtual network. With SSL and similar actions.

	SQLite	+2	It was frequently used in local software development or application business processes where there is no internet.
	Heroku	+1	Node JS integration is often used in applications.
	PostgreSQL	+1	It was preferably actively used in basic local application development.
Tools	Visual Studio	+12	VS has been using it since version 2008.
	VS Code	+5	It is a tool often used in languages that inherit JS, such as JavaScript, NodeJS, and so on.
	Git	+5	Build more than end-to-end +10 projects.
	TFS	+8	Build more than end-to-end +10 projects.
	Microsoft SQL Management Studio	+12	It has been used for more than 10 projects such as database creation, migration, backup t-sql program.
	GitHub	+6	The source code repository I've migrated to after TFS for the last 6 years. I am working with over 80+ repos.
	Docker	+2	I build MSSQL, Oracle databases or servers on Unix systems and develop projects.
	DevExpress	+8	I have been actively using it in .NET projects since 2014.
	Jira	+2	It is a tool that I provide project management and actively use for my corporate level client.
	Trello	+2	It is a tool that I provide project management and actively use for my corporate level client.
	Postman	+5	It is a tool that I actively use in my back-end system development.
	PowerBI	+1	tool that I often use for external data visualizations.
	Zebra Devices	+1	Zebra Developer SDK, Barcode Scanner and Barcode Printer

EDUCATION

BilgeAdam Technologies Academy

Computer Software Engineering (2009 - 2010)

Grade: Microsoft Certified Professional Developer - MCPD .NET

Erkan Avci Industrial School

Electric / Electronic (1999 - 2001)

COURSE

DevOps Coaching (40 Weeks)

Rifat Erdem Şahin

Computer Science Engineering (2022 - Present)

Become A 6-Figure IT Contractor Masterclass

Private English Education

English Language and Literature-Letters

Ilayda Yavuzkasap / English Teacher (2020)

Microsoft Certification Solution Developer

Bilge Adam Academy (2009)

Microsoft Certified Professional Developer MCPD

Microsoft Certification Solution Developer

Network Academy (2006)

Microsoft Certification Solution Developer MCSD .NET