SUMMARY

As a dedicated and skilled software engineer with a strong foundation in functional programming and a passion for innovative technology solutions, I am seeking a challenging role in a forward-thinking company. My goal is to contribute my expertise in software development and my proficiency in modern programming languages to drive project success and technological advancement. I am particularly interested in opportunities that allow for continued learning and growth in areas such as cloud computing, AI, or other emerging technologies.

I planned my place in the IT world in a very broad framework. Because it is very enjoyable for me to research and develop everything related to technology.

I have a strong background in designing, implementing, maintaining web application, mobile application, blockchain dapps, and services, deploying and administration of applications on the servers.

I developed .Net, Django, Flutter/Dart, Java, Swift UIKit, Angular, Typescript, Angular, Nextjs, AspNetBoilerplate projects for enterprise companies and set up their database Postgresql, back-end, MVC projects, and domains. I want to work with companies that take software development really seriously.

ACCEPTED ROLES

I definitely acknowledge my proficient skills based on the projects I have undertaken with various technologies. While my primary role is as a Software Engineer, I do not limit myself to this title. I have experience in the following roles:

- Techical Lead
- Software Architect
- Backend Developer
- Blockchain Developer
- AI Agents Developer
- Mobile Developer
- DevOps
- Full Stack Developer

PROFICIENT SKILLS

Although I have experience with a variety of programming languages, frameworks, and tools, I officially consider myself proficient in a technology when I have undertaken projects with it, such as:

- Dotnet, C#, Entity Framework Core, MsSQL, Aspnet Boilerplate
- NestJS, Microservices, Redis, MySQL, gRPC, RabbitMQ, Kafka
- Angular, Typescript
- NextJS

- Flutter
- React Native, Redux, React Query
- Remix-run
- Blockchain, Solidity, Javascript, Ethereum, ZkSync, Aptos, Move, Sui, Arbitrum, Solana
- Rust Axum, Leptos
- Python, Django, FastAPI
- Java, Spring Boot, Android
- Swift, UiKit
- Postgresql, MsSql, MySQL, Redis, CouchDB
- Git, Docker, Linux, Debian Linux, RedHat Enterprise Linux, Bash
- Amazon Web Services (AWS)
- Microservices, gRPC, RabbitMQ, Kafka, REST API, GraphQL
- Agile, Scrum, Jira, Confluence, Trello, Wekan
- Web Scrapping, Selenium
- Nginx, HAProxy, Load Balancing, Cloudflare, S3 Storage, MinIO, Coolify, Meilisearch

MODERATE SKILLS

- Functional programming, Haskell, Scala, F#, Elm, Purescript, Gleam
- Google Cloud, Azure
- Data Analysis, Numpy, Pandas, Octave, SageMath, Anaconda Data Science Platform
- Machine Learning, TensorFlow, PyTorch, Scikit-learn
- MongoDB, Cassandra, Elasticsearch
- CI/CD, Kubernetes

EDUCATION

Master of Science, Computer Engineer

Ege University 2024 - 2026

Concentration: Distrubuted Systems

Bachelor of Science, Computer Engineer

Celal Bayar University 2020 - 2024 Concentration: Software Engineering

Grade: 3.32 / 4.00

Bachelor of Science, Computer Engineer

Ahmet Yassawi University 2019 - 2022 Concentration: Computer Science

Grade: 3.81 / 4.00

Bachelor degree, Information Management Systems

Anadolu University 2018 - 2021

Grade: 3.44 / 4.00

Associate's degree, Computer Programmer

Dokuz Eylul University 2016 - 2018 Concentration: Computer Programming

Grade: 3.40 / 4.00

Associate's degree, Mechatronics Sakarya University 2020 - 2022

Grade: 3.47 / 4.00

Bachelor's degree, Civil Engineer Celal Bayar University 1999 - 2003

COMPUTER SKILLS

Languages & Tools:

Web Development

- \bullet C#, . NET Core, Abp Framework, MVC design, Entity Framework, Windows Forms, F#
- Typescript#, Nextjs, Reactjs, Angular, Nestjs, Express
- Python, Django, DjangoRestFramework, FastAPI, Flask, Shell scripting
- Java, Spring Framework, Spring Boot, JavaFX Desktop Programming, Android Programming
- Rust, Axum, Leptos

Mobile Development

- Android & IOS Development, Flutter, React Native, Android Java Programming
- Swift IOS UIKit

Blockchain Development

- Solidity, Hardhat, Foundry, Web3, Solana, Ethereum, ZkSync, Aptos, Move, Sui, Arbitrum
- Market Bot Management

DevOps & Server Management

- Linux, Server Management, Bash scripting, System Administration, Debian, Ubuntu, Fedora, Red Hat Enterprise Linux, Arch Linux, Clonezilla, Vim, Gnu/Emacs
- Git Version Control Systems, Github, Gitlab
- Docker Containerization, Virtualization, Virtualbox, Vmware
- Nginx, HAProxy, Load Balancing, Cloudflare, S3 Storage, Minio, Coolify, Meilisearch
- Nix reproducible developer environments
- Postgresql, Psql, Pgadmin4, Postgrest
- MSSQL, Sql Management System

Cloud Computing

- Cloud Computing, Aws, Google Cloud, Digital Ocean, Azure, Hetzner, Cloudflare
- Development Tools, Apache Http Server, Nginx, Traefik

Others

- Functional Programming, Scala, Haskell, F# functional programming design and concepts
- Data Analysis, Numpy, Pandas, Octave, SageMath, Anaconda Data Science Platform
- Agile Development, Scrum, Agile Testing, Unit Testing, NUnit, Redmine, Jira, Confluence, Trello, Wekan
- Graphics Design, Media Applications, Inkscape, Gimp, Diagrams.net, Dia, Obs Studio, HandBrake, Kdenlive, Audacity, Wordpress

EXPERIENCE Software Engineer

2017 - Present

- Blockchain Analysis, Education, News, Blogs Application: Developed web and mobile app with microservice backend as a Team Lead. (jrkripto.com)
 - NextJS frontend, React Native Mobile with Typescript
 - NestJS microservices backend with gRPC
- **B2B e-commerce:** Developed an enterprise Angular frontend / Abp Dotnet Backend B2B app. (Altinyildiz Classics & Beymen Business)
 - **Angular:** Designed and developed enterprise Angular frontend.
 - **Abp Dotnet:** Backend with Abp Dotnet 6.0.
 - Integration Integrated with B2C app of the company. Product sync with B2C app, cronjobs, etc.
- **Swift IOS:** Supported enterprise level Ipad app with Swift for new development features. (Organic clothing company)
 - Custom keyboard implementation for ordering product variants.
 - new features of the company requirements.
- Flutter Mobile App: Developed an enterprise Flutter mobile app for customer-welder portal. App launched on PlayStore and AppleStore.(Magmaweld / Zaimoglu Holdings)
 - Dotnet 5.0 backend implementation and deployment to a Windows server
 - Flutter IOS and Android implementation and deploy to PlayStore and AppleStore
- NFC Payment Mobile App: Developed an enterprise Java mobile app for payment with NFC and bank gateway backend.(Altinyildiz Classics & Beymen Business)
- Enterprise Workflow Web Application: Support an enterprise company workflow project for new developments and support. In this application 65.000 flow executed for various companies. (Yaşar Holdings / dijital.asistan software)
 - Added REST API to the system for starting and managing workflows.

- Organize the whole version system with git.
- Implemented new features and bugfixes.
- Blockchain Web Application: web3 application.
 - Nextjs frontend, Nestjs & Mysql backend.
 - Token transactions and Bot management of the Blockchain markets.
- NestJS Backend Boilerplate: Developed a NestJS backend boilerplate with Authentication, Authorization, Redis Cache, Bull Queue system, JWT, Cron Jobs, etc.
- BergX Software 2023-2024: worked as a Tech Lead.
- Gunkom Software 2021-2023: worked as a Software Engineer. Developed various frontend and backend projects at enterprise level.
 - Upgraded company core boilerplate framework to .NET Core 6.0
 - Added Automation with python to core boilerplate development environment.
- Web Scrapping Data Analysis Web Application: Developed a web application for representation with data analysis of on-sale devices that are web scrapped from various e-commerce websites.
- Chess Course Management System: Developed a web application to a chess club for student progress tracking, attendance, chess puzzle homework submission and grading software with C#, .Net Core web framework and MSSql database.
- Web Applications: Developed various small scaled web applications.
- University Projects: I explained many of the projects I carried out in detail in the Projects section.

Instructor 2017 - Present

Betul Cemre YILDIZ Chess and Robotic Organization

- Teaching Csharp programming courses to high school students.
- Performing Linux Administration courses to high school students.
- Giving Drone certificate courses.

Company Manager

2005 - 2015

Adacelik Engineering LLC

- We have done construction works in the public and private sector with my chief engineer duty.
- We produced furniture with 20 employees in the company I own.

University Projects

Celal Bayar University

2020 - 2022

- Artificial Intelligence Project: N-Queens problem solved with artificial intelligence algorithms and python programming language.
- Tcp/Ip Network Programming Project: Developed Battleship like multiplayer game with C#, Windows Forms. Two clients can play and communicate each other in the same network. https://github.com/emre-yildiz-dev/CinsFlagsGame
- Twitter Clone Project: Developed a basic twitter clone with .NET Core, C#, EntityFramework Core and Postgresql
- ZeroToHundred Console Game: Developed a Java console game that two sphere racing on a platform of numbers 1 to 100 in a Linux terminal emulator. https://github.com/emre-yildiz-dev/zerotohundred

- BASE Programming Language Design Project: Developed a single programming language with python interpreter. https://github.com/emre-yildiz-dev/BASE
- E-commerce Back-end Programming Project: Backend system with Java, Spring Boot REST Framework and Postgresql database.

Akhmet Yassawi University

2019 - 2022

- Fitness Center Web Application Project: Developed Fitness gym promotion and membership purchase web application with Django framework, python, Sqlite database. https://github.com/emre-yildiz-dev/Django-Fitness
- Scientific Calculator Mobile Application Project: Developed a mobile application that has scientific calculation properties with Intellij idea, Java, Android Sdk.
- Course Management System: Developed .Net Core 6.0 web application with MSSql database.

Dokuz Eylul University

2017 - 2019

• C lang Console Program: Developed a console program to save newly learned words for a foreign language. Then retrieve them from a file randomly to memorize activities.

https://github.com/emre-yildiz-dev/ForeignWordMemorization

EXTRA-CURRICULAR ACTIVITIES

FIDE Chess Trainer (FT) fourth level expert trainer and tournament player FMJD International Draughts Player Special Interest to Board Games Checkers, Go, Xiangqi

CONTACT

Email: emre.yildiz.dev@hotmail.com

Tel: +90 532 563 0256

Linkedin: https://linkedin.com/in/emre-yildiz-297ab0242

Github: https://github.com/emre-yildiz-dev

Location: Izmir/Turkey