emre.yildiz.dev@hotmail.com https://linkedin.com/in/emre-yildiz-297ab0242

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 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.

PROFICIENT SKILLS C#, .NET, Typescript, Rust, Nextjs, Angular, Flutter, React Native Swift, Git, Docker, Python, Django, Postgresql, REST API, MVC, Amazon Web Services (AWS), Linux, Debian Linux, Blockchain, Solidity.

MODERATE SKILLS Google Cloud, Azure, Nix, Data Analysis, Functional Programming, Scala, Haskell, F#.

EDUCATION

Bachelor of Science, Computer Engineer

Ahmet Yassawi University 2019 - 2022 Concentration: Computer Science

Grade: 3.81 / 4.00

Bachelor of Science, Computer Software Engineer

Celal Bayar University 2019 - 2023 Concentration: Software Engineering

Grade: 3.13 / 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 Sakarva University 2020 - 2022

Grade: 3.47 / 4.00

COMPUTER SKILLS

Languages & Tools:

Web Development

- 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

Mobile Development

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

Blockchain Development

- Solidity, Hardhat, Truffle, Web3
- 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
- Nix reproducible developer environments
- Postgresql, Psql, Pgadmin4, Postgrest
- MSSQL, Sql Management System

Cloud Computing

- Cloud Computing, Aws, Google Cloud, Digital Ocean, Azure
- Development Tools, Apache Http Server, Nginx, Xampp,

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

- **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 customerwelder 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.
- **Gunkom Software:** 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.

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

IVITIES 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