



+90 534 837 88 72

saitbaradai@gmail.com

Kutahya - Turkey

<u>LinkedIn</u> **Github**



Education

Computer engineering **Dumlupinar University** 2018 - 2022 GPA:3.27

Backend bootcamp Re:Coded 04/2023 - 09/2023



Skills

Backend: .Net, Spring boot, node.js

• Frontend: HTML, CSS, JS, bootstrab

Version Control : Git, Github

• languages : C#,JS,Java,Python

• Others: SOLID, MVC, N-Tier, API



languages

Arabic: native

English: full working proficiency Turkish: full working proficiency

Persian: beginner



Courses

C#:beginner,itermidiate,advanced

ASP.net: full course, with n-tier archt

nodeis :full course



References

Soydan SERTTAS

head of computer engineering department - DPU

Phone: 0 (274) 443 4263 Email: soydan.serttas@dpu.edu.tr **About Me**

I'm a software developer skilled in ASP.NET, Spring Boot, Node.js, SQL and front-end technologies like CSS, HTML, JavaScript, and Bootstrap, also a good user of Git. With hands-on experience in Agile methodologies and a recent graduation from 'recoded' boot camp, I'm equipped to drive innovation and excellence in software development



Work Experience

T-HOS | KÜTAHYA TEKNOKENT

07/2022 - 11/2022

BACKEND DEVELOPER

- Developed a Windows Form application using C# to streamline customer onboarding processes for legal professionals
- · Automated tasks such as creating new domains, databases, and configuration file updates with a single click, significantly enhancing efficiency.
- · Contributed to the enhancement of the core ASP.NET source code, specifically focusing on improving the handling and editing of individual "cases" within the system.

DUMLUPINAR UNIVERSITY

12/2021 -02/2022

INTERN

- Collaborated with the hardware and network team, gaining hands-on experience in system architecture, servers, routers, troubleshooting.
- · Assisted in resolving hardware and network issues, contributing to problem-solving efforts.
- Gained practical exposure by maintaining and formatting hardware components, enhancing my understanding of networking.
- Deepened knowledge of network systems and server operations.



Projects

PEBBLEWORK

<u>project link</u>

Tech stack: node.js,mongodb,unit test, API,Git

"PebbleWork" is a platform to organize volunteer local events and gatherings to create meaningful work and an impact.

build with team of 4 engineers comunicated and developed on github.

RETAILER-SUPPLIER CHAIN MANAGEMENT SYSTEM project link

Tech stack: java, servlet, jdbc, bootstrab

A Java Servlet-based web application designed to streamline the operations of retailers and suppliers within the supply chain.

E-COMMERCE MARKETPLACE API

project link

Tech stack: C#,ASP.NET core, Entity framework, design paterns An E-Commerce Marketplace API with a SOLID-compliant n-tier architecture, powering seamless and scalable online shopping experiences.