CAREER PROFILE

Hello. I'm Salih, a Python and JavaScript developer who has stepped into the world of backend development. I would like to say that I am someone who is always hungry to learn and focused on continuous improvement as I progress rapidly in the magical world of software. Innovation, problem solving and teamwork are not only career goals for me, but also my passion. Taking part in new projects, pushing technological boundaries and learning every day has become a lifestyle for me. If you share the same excitement, I can't wait to work together 🚀



Junior Software Developer

Monachus Bilisim A.S.

- Developing the backend side of the e-commerce platform using NestJS, Prisma ORM and PostgreSQL technologies.
- Ensuring data integrity and security by establishing database relationships in the project.
- By performing authentication and authorization processes, controlling users' access to the system securely.
- · To maintain the project after it goes live.
- I was involved in the implementation of a Complex Event Processing (CEP) project and organized the installation of a pipeline.
- I was involved in developing a data analysis and visualization application using Flask and Dash frameworks. Contributed to enhancing data interpretation and decisionmaking processes within the company.
- Event-centric Massive Scale Real-time Streaming Data Processing
- Monachus Bilişim A.Ş. is associated with Altosis Bilişim A.Ş.

Back Office Assistant

01/2013 - 02/2014

• I have been involved in back office operations by managing customer support requests



Udemy

Driven by a passion for learning, I spend my free time exploring different technologies and acquiring new skills. This includes delving into areas such as Python, JavaScript, SQL, Linux and more. This commitment to continuous learning allows me to stay updated with the latest advancements in technology, enhancing my proficiency and adaptability as a professional in



Side projects

Blog Platform -

- Using Python Django, I created a blogging platform where users can register and write posts and reviews on these posts.

Movie Review App -

- Using Python Flask, I created a movie review application where users can add movies, write reviews and rate movies.

Book Stock Management API (Django Rest Framework) -

- I developed an API project using the Django Rest Framework to efficiently manage book stocks. This project aims to facilitate bookstore operations such as stock tracking, updating and adding new books.



Python & Flask - Django

Javascript & Node.js - Express.js - NestJS

HTML5 & CSS

SOL

PostgreSQL & MySQL



salihulker8@gmail.com

J +90 546 770 67 97

22/11/1993

⊕ Turkey

Turkey/İzmir Timezone

monachus.io

in salih-ülker-b95b65262

styraist

Education

Languages

Interests