Selin Kocaer

kocaerselin1@gmail.com | 5395984219 | Izmir,Türkiye | https://www.linkedin.com/in/selin-kocaer/

EDUCATION

BS Instructional Technology and Computer Education

Adnan Menderes University, Aydın, Türkiye 3.47

August, 2016 - June, 2020

Vocational High School Diploma Information Technology (Web Programming)

August, 2011 - June 12, 2015

Anatolian Vocational High School (Girls Technical), Izmir, Türkiye 79.89

WORK EXPERIENCE

Front-end Developer

Mepsan Aş., Izmır, Türkiye

June, 2021 - Present

I work as a Frontend Developer in a Flask-based project, where I am actively involved in not only the frontend but also API and backend development. In addition to my primary role, I contribute to the development of features that improve user experience and system efficiency. In another project, we utilize React for the frontend, and the goal is to help employees manage tasks, similar to tools like Jira and Trello. I am responsible for implementing interactive features, ensuring smooth data flow, and improving the overall user interface. Additionally, I work with Git for version control, collaborating efficiently with the team, and regularly using JavaScript to enhance dynamic functionality across the projects.

SKILLS

Programming Skills

Skills Programming Skills $Python,\ Flask,\ Django,\ HTML,\ CSS,\ Bootstrap,\ Jinja,\ Antdesign,\ Dev Extreme$

JavaScript, NestJS, NodeJS, React, Typescript, JQuery, PostgreSQL

English B1

PROJECTS

Language

Chatbot NestJS, MongoDB, ReactJS

https://github.com/selinkocaer/chatbott-project

I developed an intelligent chatbot that interacts with users by receiving questions and providing responses based on the context. The chatbot was designed to offer tailored answers by understanding user input and dynamically generating appropriate replies. Technologies Used: Frontend: ReactJS – for building a responsive and user-friendly interface that ensures seamless communication with the chatbot. Backend: NestJS– for implementing the backend logic, API endpoints, and handling user requests. Database: MongoDB – for storing and managing user interactions and data efficiently.

UserHub *Nest.js, React, Ant Design UI* A simple user action system

https://github.com/selinkocaer/UserHub