MUHAMMET SOLMAZ FULLSTACK DEVELOPER

E-mail: msolmaz83@gmail.com **Phone**: +49 176 32798189

Linkedin: https://www.linkedin.com/in/muhammetsolmaz/ Address: Berlin

GitHub: https://github.com/Msolmaz4
Portfolio: https://portfolio-silk-eight-34.vercel.app/

SUMMARY

I have been trying to improve in backend and React application development projects for many years and have knowledge of HTML, CSS, Testing, React, Node.js, Express, MySQL, PostgreSQL, Redux and Docker. I have implemented many projects in which I developed user-friendly React applications as well as complex backend infrastructures. My passion for innovative solutions and continuous improvement motivates me to constantly expand my knowledge and get to know new technologies. Working in this area gives me a good feeling.

WORK EXPERIENCE

• Turkish Armed Forces / Turkish Land Forces Netzwerkspezialist

Februar 2010 - Juli 2017

TECHNICAL SKILLS

HTML | CSS | Javascript | Bootstrap | SASS | React.js | Redux | Typescript | Linux | SQL | PostgreSQL | Node.js | Express | Jest | Cypress.js | Next.js | MongoDB | Git | GitHub | APIs | Agile | Jira | SDLC | OOP | RESTful APIs. | Formik & YUP | Firebase | Authentication | Authorization | Validation | Docker

SOFT SKILLS

Analytical Thinking | Problem-Solving | Strong Communication | Project Management | Planning | Time Management | Adaptability | Collaboration & Teamwork | Resilience | Curiosity | Creativity.

PROJECTS

- Lengtsh: This platform allows users to store their favorite photos safely and easily. Our website, which uses EJS (Embedded JavaScript), provides a user-friendly interface for uploading, viewing and managing photos. Using EJS allows us to efficiently embed and display dynamic content on our pages. Users can log in to create a personal account where they can organize and manage their photos. Our website provides secure storage of uploaded photos and allows users to edit their galleries as needed. I value privacy and security. Your uploaded photos will be treated confidentially and will only be accessible to you.
- Firebase E-Commerce: I've built an eCommerce site using Firebase as the backend and incorporating the @reduxjs/toolkit for state management. @reduxjs/toolkit is a powerful library that simplifies the Redux workflow by providing utilities to reduce boilerplate code and make it easier to manage state in your application. With Firebase, I'm able to store and retrieve data, handle authentication, and even implement real-time updates using Firestore's real-time database capabilities. By integrating @reduxjs/toolkit, I can efficiently manage the application's state, making it easier to handle complex data flows, asynchronous actions, and UI updates within my eCommerce site.
- Blogg App:"I've developed a full-stack blog application using MongoDB as the database, Node.js for the backend, and React with RTK Query for the frontend. MongoDB provides a flexible and scalable NoSQL database solution, allowing efficient storage and retrieval of blog data. Node.js serves as the backend, handling server-side logic, API endpoints, and database interactions. On the frontend, React along with RTK Query, a powerful data-fetching and state management toolkit, enables seamless integration of blog data into the user interface. Together, these technologies form a robust and modern blog application, offering a smooth user experience and efficient data management.

- React Native Todo: I've created a basic todo app using React Native. React Native allows for
 cross-platform development, enabling the creation of mobile applications for both iOS and Android
 platforms using a single codebase. In this todo app, users can add, delete, and mark tasks as
 completed. React Native's component-based architecture and native rendering capabilities provide a
 smooth and responsive user experience. This app serves as a fundamental example of leveraging
 React Native to build simple yet functional mobile applications.
- E-commerce Next.Js: I've built a full-stack ecommerce website using Next.js. Next.js provides server-side rendering, routing, and other features out of the box, making it ideal for building high-performance web applications. With Next.js on the frontend, I've created a dynamic and interactive user interface for browsing products, adding them to the cart, and completing purchases. For the backend, I've utilized technologies like Node.js and Express.js to handle server logic, API endpoints, and database interactions. This combination allows for a seamless user experience, fast page loads, and efficient data management, making it a robust solution for ecommerce businesses.

EDUCATION

Gazi University,

Sept 2002 - July 2007

CERTIFICATIONS

Clarusway Full-Stack Developer Course Certificate

Feb 2024

CISCO Network

June 2011

LANGUAGES

Turkish: NativeDeutsch: B2 TelcEnglish: B1