

Mina Sadeghbayan

Frontend Developer

Istanbul, Turkey

CONTACT

MOBILE:

(+90) 5360136114

EMAIL:

sadeghbayan.mina@gmail.com

PORTFOLIO:

<https://mina-sb.github.io/portfolio/>

SKILLS

HTML

CSS

SASS

BOOTSTRA

TAILWIND

JAVA SCRIPT

REACT

TYPE SCRIPT

NEXT JS

NODE JS

MONGODB

REDUX TOOLKIT

EXPRESS

EDUCATION

Bachelor of Engineering in
Information Technology

EXTRAS

Udemy Online Courses

- Certificate in React, NodeJS, Express & MongoDB - The MERN Fullstack Guide
- The Complete JavaScript Course 2024 from Udemy

SUMMARY

As a Frontend Developer, I focus on building responsive and functional applications. I have practical experience with JavaScript, React, TypeScript, and Tailwind CSS, and I'm currently enhancing my skills in Next.js. I've worked with Redux for state management and RESTful APIs, aiming to write clean, maintainable code to improve UI performance. I value using design patterns and thoughtful architecture to create scalable and efficient applications.

EXPERIENCE

Frontend Developer | CMorgh

Developed a Fully Customizable UI Component Library

<https://componentsppc-stream.cmorgh.org/>

username: mina-sb

password: hueqc8p9jvnYM5KrNLJPVTkS3wBRZdDCz6Xf4xEUyW2tmGsFa

Developed a customizable React-based component library with support for theme adaptation using a color and variable configuration file. Styled components using Tailwind CSS for flexibility and maintainability and documented them with Storybook for visual testing. Leveraged TypeScript for type safety and collaborated with the team in an Agile workflow using Git and Jira.

Developed Real-Time Video Conferencing System

Developing a real-time video conferencing system with React, TypeScript, and Next.js, integrating browser APIs for audio and video streaming. Using Redux Toolkit for state management and implementing secure authentication with HTTP-only cookies. Applying MVVM architecture and optimizing performance with SSR and API routes.

Full Stack Developer | Independent Project

Developed a Travel-focused MERN Stack Web Application

<https://mina-sb.github.io/placesFrontend/> | [Screen Recording](#)

Built a location management system with React, using the Google Maps API for dynamic logging. Implemented JWT authentication, bcrypt for password hashing, and Express-validator with Node.js and Express. Stored data in MongoDB, with secure image uploads via AWS SDK and Multer. Added dark mode using React's state management and improved code maintainability with higher-order components and custom hooks.

Frontend Developer | Independent Project

E-commerce Shopping Platform

<https://mina-sb.github.io/online-store/> | [Screen Recording](#)

Built a React application that integrates RESTful APIs to retrieve product data. Used Sass for flexible, maintainable CSS, ensuring a clean UI. Implemented local storage to persist cart and wish list data across user sessions.