

Hamza Wattari

hello@hamzawattari.com | linkedin.com/in/hamza-wattari | +90 552-296-2232

Skills:

Languages: JavaScript, TypeScript, CSS, SQL, SASS.

Frameworks & Libraries: ReactJS, NextJS, Firebase, Tanstack Query, Tailwind, NodeJS ExpressJS, Sequelize, Mongoose

Technical Tools: Git, GitHub, MySQL, PostgreSQL, MongoDB

Other: Restful APIs, Swagger, Debugging, Agile, Teamwork.

Projects:

MOVIBES:

Movibes is a front-end project built with React for the UI, Redux/Toolkit for state managing, Tailwind for the styling, and React Router for managing the routes, one of the problems that I had to deal with is caching the data that is retrieved from the API that's why I picked react query for fetching so the data will remain in the memory and you don't have to fetch it again

Firebase-React-Tasks:

full-stack application covers the most important features in Firebase, it uses an authentication service with email/password and also signup with Google to log the users, it also uses Firestore DB to store your tasks, and added listeners to keep your UI synced with the DB, and on the front-end we have inputs for a signup, sign in, and task input, to reduce the complexity of keeping the state updated and reduce the time needed to re-render the DOM tree, I used react-hook-form that manage your input state well.

COOKIES:

Cookies is a project that serves homemade food and delivers it straight up to your home. this project was done with a team where we had a weekly sprint review and daily standup to check what we accomplish and connect with other members, we were responsible for the API and everyone had a chance to discuss and share thoughts and also recommend solutions for the problem we faced while developing the website, and also we had communication with the front-end to discuss about the routes and the API that we will make and we used the following technologies: Nodejs, Express, MongoDB, Mongoose, Jest-Supertest, Oauth, Multer, Firebase, Swagger

CHAT APP:

Chat App is a basic solo project chatting application made with group functionality where you can create your group and join different groups that other people made, the front-end was built with ReactJS, and creating the website with the relational database was my choice because you will have a relation between groups and people and the app is built with Reacts, NodeJs, Socket.io, and PostgreSQL for the database along with different libraries on the server side like Sequelize - Express

EDUCATION:

RE:CODED CERTIFICATE OF BACKEND DEVELOPMENT (2022 - 2023)

We spent the year in the Bootcamp, we learned the fundamentals of backend development, best practices, agile and scrum, and many technologies such as node - NoSQL and SQL databases - and awesome frameworks like express - Mongoose - Sequelize - postgresSQL - Jest, and Supertest.