Riyas Iqbal
MERN Full Stack developer

+91 8301887609 riyasiqbal10@gmail.com GitHub Linkedin

Location: Kochi, Kerala

ABOUT

I'm a MERN Full stack developer based in Kochi, Kerala, curious to learn more about developing scalable distributed systems, problem-solving and cares about writing readable as well as maintainable code.

SKILLS

PROFICENT WITH:

• JavaScript • ES6 • Node.js • MongoDB • Express.js • JWT • REST APIs • PostgreSQL • Data structure and algorithms

FAMILIAR WITH:

• React • Redux • EC2 • Git • GitHub • Ngnix • MVC • Handlebars, EJS (SSR) • Postman • TypeScript

PROJECTS

E-COMMERCE APP (FULL STACK) – feature rich e-commerce app for smartphones.

- Implemented all the necessary e-commerce functionalities like product listing, cart, orders, etc.
- Additional features include:
 - o Image Cropping & Product image zoom
 - o offers and Coupons
 - o Sales report
 - o Chart & Graph reports on Admin side
- · Product, user & category Management on Admin side
- Load balancer and more
- Payment gateways integrated: Razorpay, PayPal
- Link to the live project: www.nextgen.ga
- GitHub Link

Technologies used: Node.js, Express.js, MongoDB, Bootstrap, Nginx, Amazon EC2, REST APIs

MINI - PROJECTS

USER MANAGEMENT (FULL STACK) (CRUD) - Managing User Accounts in a system

- A user management system with admin side that can manage the users present in the system built using React, Node and MongoDB
- Admin Can edit, update and delete User details
- User can login/register and create/update their profile with file upload option
- State Management Redux toolkit
- GitHub Link

Technologies used: React, Redux, Node.js, Express.js, MongoDB, REST APIs, JWT Authentication

WEATHER APP (FULL STACK) (API and Server side rendering) - Weather details according to Specified location

- CloudCast Weather App made in Node Express using Mapbox Geocode API and Weatherstack API would provide users with up-to-date weather information for any location.
- Server-side rendering with Handlebars would ensure that the weather data is displayed quickly and efficiently, providing a seamless user experience.
- GitHub Link

Technologies used: Node.js, Express.js, Javascript, Handlebars (templating Engine), REST API **APIs used:** Mapbox Geocode API, WeatherStack API

Other Projects:

- Olx Clone built using ReactJS designed to allow users to buy and sell items online in a manner similar to OLX.
 GitHub Link
- Netflix Clone Netflix clone built using ReactJS a web application designed to provide users with a current leading shows/movies platform similar to Netflix (Client Side only), TMDB used to get current best shows and movies GitHub – Link
- To-do List To-Do list application built using React.js. The app allows users to create and manage their daily tasks and mark items as completed moreover shows which tasks are completed and which are pending GitHub – Link
- Notes App (CLI) A Command-line notes application built using Node.js and the yargs library. The app allows
 users to create, read, update, and delete notes via simple command line arguments.
 GitHub Link
- TInyChat Chat app built using Node.js and Socket.IO a real-time web application designed to allow users to communicate with each other in a chat room. Worked as a team to develop this application GitHub – <u>Link</u>

DECLARATION

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.

- Riyas Iqbal