Roynul Rohan

Front-End Developer Ottawa, Ontario, CA (613)-981-1418 roynulrohan@gmail.com

GitHub Portfolio Linkedin github.com/roynulrohan roynulrohan.github.io linkedin.com/in/roynul-rohan

SUMMARY

Front-end developer driven by passion. Going down the dream of becoming a full-stack engineer and seeking to build beautiful products with powerful and latest technologies.

LANGUAGESFRAMEWORKSOTHER• JavaScript, TypeScript• React, Redux• VSCode, Android Studio• Python• Sass, Bootstrap, jQuery• Trello, Git• Java• Node.js, Express, MongoDB• Flexbox, CSS-Grid, React• HTML5, CSS3• Flutter, Darthooks, Socket.io

PROJECTS

Not-IMDb | Web Application | Link

Developed a movie database web application with CRUD functionality, user authentication, reviews, and many more features. Built front-end client using React, Redux, SASS, and Bootstrap. Built REST API using Node.js and Express. Used MongoDB Atlas for database hosting. VCS: Git.

Amigo-Chat | Web Application | Link

Developed a chat application for the web which allows users to chat with other users in real-time. Users need to create an account with a unique username and password. Users can add contacts and see who's online. Users can also set a custom profile picture. Built client using React, Redux, SASS, and Bootstrap. Built REST API using Node.js and Express. Integrated Socket.io for real-time connectivity. Used MongoDB Atlas for database hosting. VCS: Git.

Simple-Habits | Flutter Mobile Application | Link

Developed a habit tracker mobile application which allows users to create habits, set weekly goals, and track daily progress. I worked on this project to learn Flutter and try out native app development. The idea comes from every other ToDo app, but I just took that concept and made a modern, refined app. Built using Flutter SDK, Dart, SQLite, and Bloc Provider. VCS: Git.

EDUCATION

Gloucester High School, 2060 Ogilvie Rd, Gloucester, ON K1J 7N8 High School, OSSD September 2016 - 2021

freeCodeCamp JavaScript Data Structures and Algorithms

Online Bootcamp, Certificate

November 2020