

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.

LANGUAGES

- JavaScript, TypeScript
- Python
- Java
- HTML5, CSS3

FRAMEWORKS

- React, Redux
- Sass, Bootstrap, jQuery
- Node.js, Express, MongoDB
- Flutter, Dart

OTHER

- VSCode, Android Studio
- Trello, Git
- Flexbox, CSS-Grid, React hooks, Socket.io

PROJECTS

Not-IMDb | Web Application

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

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

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