

MINHAZUR RAHAMAN

PROFESSIONAL SUMMARY

Full-Stack developer with front & back end experience. My dedication and passion drive me to plan and build reliable and useful applications for consumers

CONTACT

(609)-553-7130

minhazur190@gmail.com

LinkedIn

<https://www.linkedin.com/in/mindev22/>

GitHub

<https://github.com/minhazur9>

Portfolio

<https://portfolio-min.netlify.app/projects>

LANGUAGES/TECHNOLOGIES

Python	JavaScript
TypeScript	HTML
CSS	Java
C++	SQL
NoSQL	PHP
Apache	Sass
Git	Heroku

LIBRARIES/Frameworks

React.js	Django
Redux	PostgreSQL
Node.js	MongoDB
jQuery	Express.js
GraphQL	Apollo
MySQL	Materialize.css
Bootstrap.css	React Gatsby

EXPERIENCE

GENERAL ASSEMBLY SOFTWARE ENGINEERING IMMERSIVE

Sep 2020 – Dec 2020

Student

- Spent 480 hours in the course to learn full stack development with React.js, Django, Node.js and have experienced in working in teams by utilizing GitHub, planning by writing user stories, creating wireframes using Figma, and deploying with Heroku.

PROJECTS

PocketDex

- An MERN application around popular franchise Pokémon that makes use of pokeAPI and getting information and saving Pokémon teams to user account. It uses pokeAPI to handle requests for general video game information and GraphQL on the database for requesting user information which also handles logging in with JWT authentication. (MongoDB, Express.js, React, Node.js GraphQL)

Premier

- A movie/show database application that utilizes the TMDb API with React frontend and Django backend with JWT authentication for users to post reviews and recommendations. (React, Django, PostgreSQL, Django REST Framework)

Wayfarer

- A Django based social media travel application with authentication for users to make posts and pictures about a city or landmark they have visited and to also comment on other users' posts. (Django, PostgreSQL, jQuery, Materialize.css)

MusicScape

- A Node.js and Express based Playlist Application with session authentication where users can create playlists and add songs so they can listen to them from embedded YouTube videos using Genius API. (Express.js, Node.js, MongoDB)

GameCenter

- A game database website that takes in data from IGDB, Amazon, and GameSpot API for info such as covers, descriptions, prices, and rating. (PHP, MySQL, Apache)

Steganography

- A program that can hide information by encoding it within a picture and decoding it back by using a password. (Python)

EDUCATION

Rowan University (Sept 2016 - Dec 2020)

Bachelor's Degree in Computing and Informatics