M R

MINHAZUR RAHAMAN

PROFESSIONAL SUMMARY

Full stack developer with experience in the front end and in the back end. I am dedicated to my work in creating 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://minhazur9.github.io/Portfolio/

LANGUAGES AND TECHNOLOGIES

Python JavaScript
HTML CSS
Java C++
Node.js SQL
NoSQL Unix
MySQL PHP
Apache

LIBRARIES AND FRAMEWORKS

React.js Django
PostgreSQL MongoDB
Express.js jQuery
Materialize.css Bootstrap.css

EXPERIENCE

GENERAL ASSEMBLY PROJECTS Sep 2020 – Dec 2020 Student

Premier – A Movie/Show Review Site (HTML, CSS. JS, React, Django, PostgreSQL)

- Allows to research popular movies/shows and review them and to look at other people's recommendations

Wayfarer - A Social Media like Travel Site (HTML, CSS, JS, Django, PostgreSQL)

-Allow to make posts about certain cities and locales and comment on other people's posts

MusicScape - A Music Site (HTML, CSS, JS, Express.js, Node.js, MongoDB)

-Allows to make playlists of your favorite songs and be able to listen to embedded YouTube videos on them and look at other playlists

Tamagotchi Pokémon - A Browser Game (HTML, CSS, JS)

-A browser game where you take care of a pet for as long as you can with a clock that is always running to record your pet's lifetime

ROWAN UNIVERSITY PROJECTS Sep 2016 - Dec 2020 Student

- -A game database website that takes in data from multiple APIs for info such as covers, descriptions, prices, and rating. (PHP, HTML, MySQL, Apache)
- Program to encode and decode information within the bits of a picture (Python)
- -A mock home/apartment renting service made in a group project (Java)
- Program that provides multiple graphs, charts, and estimates on budgeting (C++)
- Simple Website using Twitter data via RSS Feed to display a news feed of tweets from multiple twitter accounts (HTML, JS, CSS, PHP)

EDUCATION BACHELOR'S DEGREE - COMPUTING AND INFORMATICS

Rowan University Dec 2020