Navjot Singh

(437) 345-3013

www.Developernav.com

Navjot8059@gmail.com

Education

Lambton College Sarnia, ON

August 2019 - May 2021

- Diploma in Computer Programming, 3.6 GPA
- Teaching Assistant, Data Structures and Algorithms (CS 1332)
- Relevant Coursework: Web Technologies, Database Systems, Analysis of Algorithms, Mobile Development, Enterprise Technology

Experience

TMRRW- Full Stack Web Developer Sarnia, ON

Jan 2021 - Present

- Working with TMRRW INC to build highly optimized and scalable applications. To analyze, architect, and determine risk in applications, fix bugs and Customize applications.
- Responsible for handling client-side application and admin side application, built-in with Django REST API at Backend and React at Frontend.
- Ensuring the product of highest quality for customers with QA/ testing.
- Modifying and enhancing components for maintainable clean code.

Freelance - Full Stack Developer - Mississauga, ON

May 2019 - Dec 2020

- Served as a freelance full stack developer implementing core OOP principles in java and JavaScript.
- Creating Management Database System with MYSQL
- Developing Dynamic websites for small businesses for marketing using DJANGO REST API & React.

Shawarma Corner – Assistant Manager Brampton, ON

July 2019 -- Present

- Accountable for ensuring the successful operation
- Weekly sales reporting, invoicing and reducing associate theft and ensuring guest safety

Projects

School Management System (Django, React, MySQL) March 2020 – June 2020

Web app in React for organizing various aspects of School System

- Build and deployed the site to manage examination, admission, time-table, student, staff tasks which helps administrator to access and manage data.
- Languages used: React, Redux, Django Rest API, JavaScript, Html5, Scss

Python Automation Bot

September 2019 – November 2020

InstaBot to upload photos and add comments

- Built using InstaAPI Library
- Shows output on runtime with an active Instagram connection

The Flipkart-Clone (MERN Stack)

January 2018

Web-based shopping website to buy and sell good (Team project)

• The-Flipkart Clone is an E-Commerce website which has both the Client & Admin portal, which means that not only does this website allow consumers to purchase goods, but it also allows companies to set up a vendor account on the site and start selling. Live at :- https://the-flipkart.herokuapp.com/

Skills

Languages

JavaScript (ES2019), HTML/CSS3, Java, Python,

Technologies

Node.js, Express, React, Redux, jQuery, ExpressJS, Django, RestAPI, Mongo

Spoken Languages

English (conversational), Punjabi (native)

Certification

Python Programming Master Class

Feb 2020 - March 2020

Functional Programming with JavaScript
March 2020– May 2020

Data Structure and Algorithm Bootcamp

March 2020- April 2020