PRATAP KANSARA

DEVELOPER

pratapkansara24@gmail.com | pratapk.dev

SKILLS

Programing languages: JavaScript, TypeScript, Python, SQL, C++, C, VHDL

Tools: AWS, Tableau, Looker, GIT, VScode, Visual Studios, Pycharm, Fusion 360, Selenium

Frameworks: React, Express, Flask

XML, Jinja, HTML, CSS, Bootstrap, SASS

EDUCATION

ASSOCIATE DEGREE OF COMPUTER SCIENCE

COLUMBIA COLLEGE

2019-2021

- Data Structures and Algorithms
- Software Development Life Cycle
- OOP
- Networking
- Data Analysis LIfe cycle
- Functional Programming

LANGUAGES

English	
French	
Hindi	
Gujarati	

CERTIFICATIONS

Data Analytics Certificate- Google Inc.

The Complete JavaScript Course 2023-Udemy.com

React - The Complete Guide 2023 (incl. React Router & Redux)- Udemy.com

HOBBIES

- Racket sports- Badminton, Tennis, Squash, etc.
- Reading- Non- Fiction, Mystery, etc.
- · Biking, Camping, Hiking

PROJECTS

Student Portal- Web Application

- Developed an intuitive UI/UX for the users utilizing Jinja, Vanilla JavaScript and Bootstrap 5
- Used object-oriented paradigm and Flask framework to achieve functionalities such as account creation and login.
 Utilized technologies such as WT_forms and RenderTemplate to efficiently implement functionalities
- Made use of SQL to efficiently store and retrieve user data in order to achieve secure and smooth functioning of the website.

Cook Book Website

- Aided the user experience by implementing safeguards against slow connections by displaying loading spinners and utilizing other techniques.
- Used methods such as Pollyfilling and Transpiling to optimize the code and to extend the support of the application to older browsers.
- Increased the performance of the website 3 folds by running multiple async tasks together.
- Implemented the MVC architecture for the development of the project
- Getting and posting data from/to API
- Consistently marked code with notes using JSDoc
- Utilized the publisher subscriber design pattern
- Improved user experience by storing data on the browser's local storge

E-Bike Vendors Locator for BC Rebate Program

- Project inspiration came from lack of features on the official website
- Used Beautiful Soup and Selenium with Python for data collection
- Utilized React to build UI effeciently and Google Maps API for displaying the map on screen
- Implemented user auto location for ease of use
- Made use of ComboBox module to efficiently collect user's input
- Hosted the backed application on AWS, Wielded S3 for storage, Cron job and Lambda function were deployed as well.

INTERNSHIPS

Allianz Cloud

Web Developer Intern- April 2023 - July 2023

Techno Brain Uganda

Industrial Work Experience - June 2018