SANAT BHALLA

s24bhall@uwaterloo.ca +1 (647) 997-6244 LinkedIn - SanatBhalla GitHub - sanat77 sanatbhalla.me

EXPERIENCE

Embedded Software Developer

Ford Motor Company

Waterloo, ON (Remote)

Jan 2021 - Present

- Developed the UI framework for the 10", 12" and 15" infotainment systems of Ford Mustang Mach E and F150 using React.js, JavaScript and TypeScript
- Implemented the Observable pattern to improve the code scalability of Towing and Trailer Blind Spot feature on the latest launch of Ford F150
- Used MQTT broker to send signals from the linux host to publish React.js components
- Developed C/C++ modules to render React Native components on the UnrealEngine 4 using the TCP client broker
- -Decreased the screen startup time by 40% compared to the React Native web
- -Developed/fixed unit tests for JavaScript and C/C++ modules using Jest and Gtest respectively

Cloud Infrastructure Developer Innovapost Inc.

Ottawa, ON (Remote) May - Aug 2021

- Worked on a continuous ongoing project to shift all the Canada Post data from Legacy Oracle Servers to the Cloud Databases in an Agile and Scrum format
- Developed Initial and Delta Load ELT Pipelines using Python that performed various transformations to move data from Oracle to Azure SQL Server
- Used Azure Data Factory as an Orchestrator to accommodate the pipeline and made Spark API calls to trigger Databrick notebooks
- Used Azure DevOps to automate the CI/CD pipeline for the latest builds and releases
- Developed and Documented unit tests to check the working of different parts of the Data Pipeline at the functional level

Coding Instructor

CoderCookies

Waterloo, ON (Remote)

Sept - Jan 2022

- Introduced basic to advanced level concepts (including OOP, Data Structures and memory management) of programming in C/C++, Python, JavaScript to intermediate students

PROJECTS

Hydra Card Game | C/C++

Aug 2021

(Private Repository, message to see)

- Developed the backend of a computerized card game using Object-Oriented Programming and advanced C/C++ concepts such as smart pointers, inheritance, polymorphism
- Managed memory on the heap using smart pointers thus making the program more efficient
- Implemented a user friendly MVC (Model View Controller) design pattern that promoted high cohesion, low coupling and the concept of encapsulation and information hiding

Movie Recommender | Python

Feb 2021

- Developed a Machine Learning Movie Recommendation System using Python based on the concept of **User-User Collaborative Filtering**
- Used Python Libraries such as Numpy and Pandas to work with DataFrames, arrays and wrote various algorithms to clean, standardize and structure the final solution

Stock Movement Visualizer | JavaScript

Dec 2020

- Developed an app to visualize changes in stock prices using MERN stack
- Designed the front-end using HTML-CSS and React.js
- Developed the server using Express and Node. js and connected to a MongoDB database using Mongoose
- Integrated a JavaScript backend to scrape the data and make CRUD API calls to the database using Node.js
- Hosted the website using Heroku and the backend using Zeet through GitHub Repositories

EDUCATION

University of Waterloo

Waterloo, Canada

2020 - 25 (expected)

Candidate for Bachelor of Computer Science

Member of UW Data Science Club Member of UW Comp Science Club

DPS Kalinga

Cuttack, India

2006 - 20

AISSE (class 10) - 92.4% AISSCE (class 12) - 96.6%

SKILLS

Languages

Python, C/C++, JavaScript, TypeScript, SQL, R, HTML/CSS, DrRacket

Data Science / Engineering

Scikit-learn, MySQL, Apache Spark, Databricks, MongoDB

Software/Web Development

React.js, Angular, Bootstrap, Node.js, UnrealEngine

Others

Git, GitHub, Cloud Services (Azure, AWS, GCP)

ACTIVITIES

Data Science Club (2020 - 21)

- Developed a Data Visualization
 Project on NBA Statistics using
 Jupyter Notebooks for the UW Data
 Science club that helped me
 understand the basics of Machine
 Learning models
- Used Python Libraries such as Numpy and Pandas to explore and clean the data
- Used Plotly to visualize and present the data to draw conclusions

School Head Boy (2018 - 20)

- Headed the students' council (2018-20) and organized various activities as well as planned large events for the school
- Nominated by the school for Indo-Russian meet held at New Delhi, India