DENORJHAN BALENDRA

SOFTWARE ENGINEER



SKILLS

Programming Languages:

- Python
- HTML
- Java
- JavaScript
- C
- CSS
- SOL
- Bash
- MATLAB

Frameworks & Tools:

- Git
- TensorFlow
- NumPy
- React
- PyTest
- NodeJS MySQL
- Pandas Seaborn
- Jira

Operating Systems:

- Windows
- Linux
- OSX

EXPERIENCE

Tamil One TV

Full Stack Software Engineer

Sept 2020 - Present

- Reduced manual analysis by 100% through the integration of curated views via an ETL composed of Python Pandas and Seaborn in order for the Management Team to make well informed decisions based historical data.
- Created and implemented a ticketing system to handle the problems/requests the ground crew face when the company is setting up live concerts.
 - Average concert setup time was reduced by 17% after implementing a ticketing system

Tangerine Bank

May 2020 - Aug 2020

Software Engineering Intern

- Implemented an AI chatbot using C for online banking clients to reduce the workload of the call centre team by up to 25%.
- Leveraged automation testing through HTML and Java to test the chatbot's use cases to identify any bugs.
- Worked in an Agile team that used Jira to track the progress of sprints.

PROJECTS

Algorithim Visualizer

- Implemented multiple pathfinding algorithms and a visual component to see how each algorithm works in real-time.
- Implemented recursive and non-recursive sorting algorithms with a comparison feature that allows two algorithms to be compared to each other.
- Created a number guessing game that uses binary search to predict the number the user is thinking of.

EDUCATION

B.Eng. Software Engineering, McMaster University

Sept 2018 - Apr 2022

Relevant Courses:

- Concurrent Systems Design
- Data Structures & Algorithms
- Principles of Programming I & II

• Discrete Mathematics

Database Design