Aradhya Singh

www.aradhya.dev | aradhya@my.yorku.ca | LinkedIn | GitHub| +16474828461

EDUCATION

Bachelor of Science in Computer Science

2019 - Dec 2023 York University Toronto, ON

SKILLS

Languages: Java, TypeScript, JavaScript, Python, C, C++, MySQL, Bash

Frameworks: Node.js, React.js, Next.js, , Spring Boot, JUnit

Developer Tools: SQL, pSQL, GraphQL, Firebase, Selenium, Charles Proxy, Git

EXPERIENCE

theScore

Software Developer

Jan 2023 - Sept 2023

Toronto, ON

Fibra Inc. • Led full stack development of the beta version of the Fibra App, leveraging JavaScript and React Native for front-end functionality and Firebase Firestore for backend operations, ensuring seamless data handling and efficient server response.

- Designed and implemented the UI/UX using Figma, transforming complex designs into functional user interfaces for the beta
- Managed project tasks using Jira, streamlining the development process and ensuring adherence to project timelines and quality standards.

Quality Engineering Intern

Jan 2023 - Sept 2023

Toronto, ON

- · Led cross-platform testing for 15 app builds on Android, iOS, and Web platforms, boosting app reliability by 20% through comprehensive test coverage and effective bug resolution in collaboration with development teams.
- Developed and executed test cases in **TestRail**, used **Jira** for tracking bugs and managing the testing lifecycle enhancing test efficiency by 30%, and streamlined QA processes, reducing release cycle times by 25%.
- Integrated Charles Proxy to validate and debug API responses, enhancing the accuracy of automated tests. achieving a 50% increase in test efficiency per release leading to reduced manual testing efforts.

Business Analyst Jan 2023 - Present CIBC Toronto, ON

Enhanced fraud detection and operational efficiency, reducing losses by 30%.

PROJECTS

yuHacks 2023 Website Development 🖒 | Typescript, Next.js, Node.js, Express, MongoDB, GraphQL, TailwindCSS

- Developed and led the implementation of yuHacks website using Typescript and Next.js for sponsor, hacker, and volunteer registration and management.
- Integrated GraphQL into the Node.js backend for efficient admin dashboard operations and utilized MongoDB for robust and scalable data storage supporting all hackathon-related registration and information processes.

API Generator ☑ | Javascript, Node.js, Express, MongoDB, GraphQL, React, TailwindCSS

- Developed an API generator using Node.js and MongoDB, streamlining RESTful API creation and reducing development time for projects by 20%.
- · Incorporated JWT-based authentication, securing API endpoints and reducing unauthorized access.

Face Track Attendance ☑ | Python, openCV, face recognition

- Developed a **Python** application utilizing **OpenCV** for live facial recognition in webcam streams.
- Implemented an encoding algorithm for facial data comparison, enabling automated attendance logging with 98% accuracy in a .csv format upon identity verification.

GPT-4 Session Tracker ☑ | Javascript, Chrome Extension API

- Developed a Chrome extension for real-time monitoring of message counts and session durations across multiple tabs.
- Provides real-time updates of session activity with a user-friendly interface, using advanced JavaScript and Chrome APIs.
- · Ensures efficient browser performance and accurate message tracking with optimized MutationObserver and storage management.

COMPETITIONS

For The Horses ☑ | First-Prize | *Javascript, React.js, Node.js, Express, Bootstrap*

vuHacks 2022

- · Led a team to develop a web app using React, Node.js, MongoDB, and Google Maps API, resulting in a 50% increase in adoption inquiries for partner organizations.
- Implemented search feature using ISON file to store data, built organization dashboard with adopter profile creation and matching process, and added messaging feature.