Aaryen DSouza

437-966-6119 | dsouza96@uwindsor.ca | linkedin.com/in/aaryendsouza | github.com/aaryen-dsouza | Portfolio

TECHNICAL SKILLS

Languages: Java, JavaScript, TypeScript, Python, C, SQL, HTML/CSS

Frameworks: React, Django, Redux, Node.js, Express, WordPress, Material-UI, Bootstrap, Tailwind CSS

Databases: Oracle SQL, PostgreSQL, MySQL, MongoDB, PL/SQL

Developer Tools: Git, GitHub, VS Code, IntelliJ, Postman, Microsoft Office, Firebase, Figma, Canva, Jira

Other Skills: Windows, Linux/Unix (Ubuntu, CentOS), Shell Scripting

PROFESSIONAL EXPERIENCE

- Ensured data integrity by conducting data cleaning, preprocessing and validations through **Oracle SQL** and **MS Excel**, resolving 95% of data quality issues within 24 hours, and providing detailed analysis reports to stakeholders.
- Reduced issue resolution time by 40% for 100+ customer-reported issues by performing in-depth root cause analysis (RCA) on legacy app server and Oracle database, leading to faster issue identification and customer satisfaction.
- Automated ETL workflows by implementing **Bash/Shell scripts**, optimizing data workflows, and reducing manual interventions by 20%, which led to improved data onboarding efficiency.
- Standardized data integration and system configuration **documentation** by creating clear process guides which reduced onboarding time for new team members by **25**% and improved cross-team collaboration.

PROJECTS

PlanMatrix | Java, Spring Boot, Selenium, React, Tailwind, System & Unit Testing, Git GitHub

Sep 2024

- Built a Selenium web crawler to scrape real-time carrier data (Fido, Koodo, Rogers, etc.), enabling seamless plan comparisons.
- Developed a scalable Spring Boot and Java backend with secure REST APIs for efficient data processing.
- Created a responsive React and Tailwind CSS UI with trending plans, search history, and spell-check features.
- Optimized search performance using Hash maps and AVL/red-black trees for faster autocomplete and analysis.
- Ensured application reliability and performance by implementing System, Unit, Integration, Functional, and Black box testing, which led to early bug detection and a seamless user experience.
- Designed dynamic price/feature filters to streamline user decision-making and boost engagement.

Chat App | React, Typescript, Firebase, Zustand, Tailwind CSS, Git GitHub

Sep 2024

- Built a real-time chat application using React, TypeScript, and Firebase, enhancing user interaction with an intuitive and responsive UI.
- Implemented real-time data synchronization and user activity status tracking (Online, Away, Offline), leading to improved usability and engagement.

Bus Pass Scanner | React, NodeJs, Express, MongoDB, Material UI, Git GitHub

Mar 2022

- Designed and developed a cross-platform bus pass authentication application as part of a 3-member team, enhancing security and efficiency in college transportation.
- Implemented a dynamic, responsive UI using React and Material UI, improving accessibility and user experience across devices.
- Integrated JWT-based authentication, reducing unauthorized access attempts and strengthening the overall security of the system.

EDUCATION

University of Windsor | Available for 4–8 month Co-op/Internship Starting May 2025 Master of Applied Computing (Grade: 85.53%)

Windsor, ON May 2024 – Present

musici of ripplica compating (Grade: 60.00%

University of Mumbai

Mumbai, India

Bachelor of Engineering - Computer Engineering (CGPA: 8.58/10)

Aug 2018 - May 2022