Ali Al Oraibi

+974 6660 6604 | a.aloreabi2000@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

McMaster University

Hamilton, ON

Bachelor of Technology in Software Engineering (Co-op)

Sep. 2024 - Present Toronto, ON

George Brown College

TOTOIRO, ON

Advanced College Diploma in Computer Programming Analysis

Sep. 2021 - Apr. 2024

EXPERIENCE

Software Developer and A/V Specialist

Aug. 2024 – Present

Robert Guild Associates Inc

Doha, Qatar

- Developed internal RGA Reporting App using React, Node.js, and MongoDB to digitize and streamline shift reporting processes.
- Engineered Excel and PDF export functionality with ExcelJS and jsPDF to produce detailed, styled reports.
- Designed and deployed the company's responsive website, improving client engagement and showcasing projects.
- Configured and maintained Public Address Systems (PAS) and other A/V hardware to ensure optimal
 performance.

Mobile App Developer

Sep. 2023 – Apr. 2024

Metawebworks

Toronto, ON

- Developed a cross-platform mobile app using **React Native** to track and analyze customer interactions, improving business insights.
- Collaborated with a team to design intuitive UI/UX prototypes in Figma, ensuring seamless navigation and responsiveness.
- Participated in **Agile sprint planning**, defining user stories and timelines for on-time feature delivery.

Projects

Robert Guild Associates Internal Reporting App | React, Node.js, MongoDB, ExcelJS, jsPDF

- Built a full-stack app to manage shift reports, implementing CRUD operations for multiple report sections, including SCR, Microphone Station Group, and System Fault Logs.
- Developed **Excel and PDF export features**, generating professional, styled reports with logos, headers, and dynamic row heights.
- Designed a responsive frontend interface using React and TailwindCSS, ensuring compatibility across devices.
- Implemented secure backend services with Node.js and MongoDB for reliable data storage and retrieval.
- Streamlined workflows for report management, reducing manual data entry and saving time for internal teams.

Robert Guild Associates Website | React, Node.js, TailwindCSS

- Created a visually engaging, **responsive website** to highlight services and projects across corporate and residential sectors.
- Implemented dynamic filtering features for project displays, enabling scalability and easy updates.
- Integrated a secure backend with Node.js and Nodemailer to manage contact form submissions.
- Optimized performance with lazy loading and responsive layouts, ensuring fast load times and cross-device compatibility.

TECHNICAL SKILLS

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

Frameworks: React, React Native, Angular, Node.js, Express.js

Libraries: ExcelJS, jsPDF, pandas, NumPy Tools: Git, Docker, MongoDB, Postman, Linux