Contact

Github

www.jadalriyabi.com

<u>LinkedIn</u>

778. 325. 1945

jad.alriyabi@gmail.com

Education

 B.Sc. Computing Science concentrating in AI & Minor in Business Simon Fraser University

Graduation: August 2024

Selected Sources: Data Structures and Algorithms, Software Development Methodologies, Artificial Intelligence

• Certified ScrumMaster® (CSM®) | Scrum Alliance

Technical Skills

- Programming Languages: C/C++/C#, Python, Java/JavaScript, HTML/CSS, SQL/SQL Lite, Rust, MATLAB
 - Developer Tools: AWS, Vercel, Firebase, GitHub, React, MongoDB, Stripe, TensorFlow, OpenAl, Selenium
 - Project Management: Jira, Bitbucket, Conflurnce, Asana, Power BI, Power Apps, Microsoft 365, SharePoint

Work and Leadership Experience

Software Developer In Test | Absolute Security

(Aug 2024 - Present)

- Developed and maintained the Automation framework using **Java** to test new Absolute Security products.
- Reduced automated stress and performance tests latency for PC, Mac, and Chromebook devices by 15%.
- Ran regression tests by building a **Selenium** framework, identifying 10+ minor and 5+ major defects early on.
- Efficiently manage projects from proposal to certification and then deployment, working with teams to evaluate and automate complex internal systems, increasing project efficiency by 20%.
- Integrated external vendor tools into our team's micro-services, enhancing feature performance speed by 8%.

Technical Program Manager - Coop | Absolute Security

(Jan 2024 - Aug 2024)

- Served as **Scrum Master** for multiple teams by leading scrum sessions, facilitating sprint planning sessions aligning with team velocity using **Jira**, leading to a successful product releases.
- Represented teams in scrum of scrums and weekly product management meetings as the teams **Program**Manager, fostering cross-team collaboration and resolution of issues and risks between software teams.

Software Developer | SFU MSA

(May 2023 - May 2024)

- Utilized **MongoDB** and **Ruby** to implement an object oriented library system, which included inventory management, book tracking and user authentication.
- Successfully developed the Association's website using CSS, JavaScript, and WebFlow, attracting 500+ users per month.

Project Manager - Coop | SFU Charles Chang Institute

(Aug 2023 - Dec 2023)

Implemented a mobile app using Android Studio Dock for judging booths at the competition, transitioning
from a time-consuming paper-based workflow to a streamlined digital process that saved each coordinator
30+ minutes during the biggest event of the institute that I responsible of leading.

Projects

• Artificial Intelligence Whale and Dolphin Identification | Machine Learning

• Built a **machine learning** CNN model utilizing **TensorFlow** to correctly classify dolphin and whale images, overcoming challenges and extensive hyperparameter tuning to attain an entropy loss value of 1.

Developer Coach GPT Chatbot | Full Stack Development

- Implemented a **React**-powered chatbot and levereged **OpenAI API** to provide tailored guidance, problem-solving, and interview tips, helping users secure six-figure jobs in the tech sector with ~**1000** users waitlisted.
- Hosted Dev Coach securely on AWS S3 Bucket, ensuring reliable performance and data security for users.

AI FlashCards App | SaaS Development

- Integrated the OpenAl API to dynamically generate customized flashcard queries based on user input.
- Hosted the app on AWS while using Firebase to securely manage user's credentials effectively.
- Developed the app using React, Next.js, JavaScript and Stripe that achieved \$1000 in revenue. Meanwhile
 Deploying the app using Vercel to ensure (CI/CD) capabilities.