Gabriel Woo

9859 1977 | gabriel.woo97@gmail.com | linkedin.com/in/gabrielwoo1 | github.com/GabrielWoo

EDUCATION

Singapore Institute of Technology / University of Glassgow

Bachelor of Science with Honors in Computer Science

Sep. 2019 - Aug 2022

EXPERIENCE

Business Architecture Senior Analyst

June 2024 - Present

Accenture

- Assisted in developing a full-stack web application using React Js and Java Springboot, utilized Podman for deployment and AWS for hosting and log monitoring
- Tasked to resolve production issues on a live full-stack web application using React Js. Managed issues using Jira and improved error handling capabilities for future ease of debugging
- Involved in the development of a POC system using React Js and completed the POC within x weeks
- Created multiple API endpoints for external systems to use. Developed new features and debugged existing issues using Pega

Business Architecture Analyst

Sep. 2022 – May 2024

Accenture

- Assisted in the development of a full-stack web application using Vue Js and .Net, utilized Azure for hosting and Gitlab pipelines for deployment. Involved in resolving issues that were found after system go-live
- Involved in the enhancement of a Word Document Macro plugin that could assist in a digital statement taking process using VBA
- Implemented system enhancements to consume payloads from external systems using MQ and SFTP in Pega
- Aided to improve system performance by identifying slow queries either updating said queries on Pega or via creation of indexes for SQL

Intern Sep. 2021 – April 2022

Accenture

- Supported multiple training sessions that run through different use case functions developed for the system.
- Developed training materials using Powerpoint and created multiple interactive simulation slides via an application simulator
- Developed system enhancements to improve Quality of Life for users such as a feature highlights popup and a system announcement banner.

PROJECTS

Portfolio | https://gabrielwoo.github.io/Portfolio/

• Developed a Web Application using React Js to showcase current and past projects

Technical Skills

Languages: C Sharp, Java, Python, Javascript, HTML/CSS, SQL

Frameworks: .Net, Springboot, Flask, React / Vue

Developer Tools: Git, Docker, Jira, Kubernetes, VS Code, Visual Studio, IntelliJ

Low-Code Software: Pega