Email: maymadiaung99@gmail.com linkedin.com/in/maymadi Mobile: $+65\ 8186\ 1415$

EDUCATION

• Singapore Institute of Technology

Singapore

BEng (Hons) Information and Communications Technology (Software Eng); GPA: 4.27

Aug. 2020 - Jan. 2024

• Singapore Polytechnic

Singapore

Diploma In Infocomm Security Management

Apr. 2017 - Apr. 2020

EXPERIENCE

• GetGo Carsharing

Singapore

Junior Developer

Jan 2024 - Present

- ASP .NET: Developed the backend system for GetGos new architecture under a development Vehical and Operation Team.
- Data Dog: Assisted the organisation in Distributed Tracing using Datadog.
- o **Jenkins**: Created CI/CD pipelines in Jenkins for GetGo 2.0.

• GetGo Carsharing

Singapore

Junior Developer (Intern)

Jan 2023 - Dec 2023

- ASP.NET: Developed the backend system for a Fleet Management System using ASP.NET and employing the microservice architecture, resulting in a significant 50% reduction in the time required to respond, resolve, and reactivate vehicles.
- Swift: Successfully implemented enhancements in the Fleet Operator Application (iOS), leading to a notable 50% increase in the number of completed maintenance jobs.

• Accenture Singapore

Java Developer (Intern)

Summer 2021 and 2022

- System Integration Testing: Conducted SIT on Client's Project and effectively reported 60% of identified bugs to developers, ensuring prompt resolution and improved software quality.
- o Java: Utilized Java programming to implement bug fixes in the UAT (User Acceptance Testing) environment, resulting in a 20% decrease in the delivery timeline and enhanced project efficiency.
- SQL Database: Demonstrated proficiency in data mining techniques to gather accounts for testing purposes, contributing to comprehensive and thorough test coverage.
- o Jenkins: Acquired familiarity with Jenkins Pipeline, enabling the continuous deployment of code and driving a remarkable 20% improvement in customer experience through faster and more efficient software releases.

• DBS Bank Sinapore

Risk Analyst (Intern)

Apr 2019 - Aug 2019

• SharePoint Automation: Spearheaded the automation of the team's SharePoint site, specifically the TS Audit Portal, to streamline the auditing process, resulting in a notable 30% reduction in audit time. This optimization allowed the team to allocate more time and attention to critical tasks.

PROJECTS

- Data Analytic Dashboard, NHGP: Successfully develop a Data Analytic Dashboard using the R Shiny Framework, facilitating insightful data analysis and visualization. Implemented version control practices using Git, enabling seamless collaboration and code management within the development team.
- Hotel Concierge Web Portal: Successfully guided the team in developing a robust MVC (Model-View-Controller) application using ASP.NET (C), facilitating an effective learning experience in object-oriented design, software design patterns and best practices.
- Pentesting Tool, DSO: Engineered and implemented automation solutions for Web Penetration Testing and Client-Side Penetration Testing, utilizing C and Java programming languages.

Technical Skills

Languages: Java, Python, C/C++, C, Kotlin, Swift, R, JavaScript, HTML/CSS, SQL

Technologies: AWS, Solace, Hadoop, Datadog

Frameworks: ASP.NET, Node.js, Next.js, React, Flask, JUnit, Tailwind

Developer Tools: Git, Docker, AWS Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Jenkins