# Ariff Azman

#### Remote



ariff.azman@proton.me



linkedin.com/in/opariffazman



60124414248



https://opariffazman.github.io/

# Summary

An experienced software engineer with multiple skills throughout my career from various industries and open source community.

# **Experience**



### Back End Developer, CI/CD Engineer

**Ammobox Studios** 

Sep 2022 - Present (11 months)

- NodeJS API Development (Azure Functions & AWS Lambda)
- > Designed & developed various backend functionalities for multiple in-house multiplayer video games (serverless functions)
- > Integrated API with Azure PlayFab & AWS Gamelift platform
- > Utilized JSDoc for ensuring structured semi type safe codebase with automated API Documentations
- > Refactored legacy API codebase and maintained to meet specific requirements and standard of hosting platform
- Teamcity CI/CD
- > Automated 100% of multiple in-house video games (Unreal Engine 5) production pipeline process
- > Developed build configurations for multiple platforms (Android, Windows) that includes entire games building & deployment process to multiple stores (Steam, Epic Games Store)
- Virtualization & Containerization
- > Built & maintained on-prem virtual machines (Hyper-V) as Unreal Engine 5 build agents
- > Built & host docker images for various in-house applications (NodeJS health check & game specific functions)
- Cloud Platforms
- > Experienced on managing selected services in Microsoft Azure, Amazon AWS & GCP

# System Engineer

PayNet (Payments Network Malaysia)

Jun 2022 - Sep 2022 (4 months)

- Ansible
- > Developed virtual machine hardening automation for specific purposes on-prem

# Information Technology Engineer

ExxonMobil

Sep 2021 - Jun 2022 (10 months)

Contracted From DISYS

- Content Management (PowerShell & SharePoint REST API)
- > Automated 100% of Old & Orphaned Business Contents Cleanup
- > Documented flow chart process allowing for easy knowledge transfer
- API Development & Migration (Azure APIM & MuleSoft Anypoint)
- > Involved in migration from cloud (CloudHub) to on-premise (OpenShift) environment
- > Rebuild API with MuleSoft and hosted using Azure APIM with API Proxy for external applications usage
- > Documented detailed step of API usage for end users & API owners
- > Automated 99% of roles assigning for client applications (Azure AD Authentication)
- Azure DevOps CI/CD
- > Hands on experience using CI/CD pipelines for API deployment and releases
- > Automated 100% of API testing with Postman included inside CI

# Infrastructure Engineer

PETRONAS Digital Sdn Bhd

Oct 2018 - Sep 2021 (3 years)

Operations & Infra Support Services (VMWare & Wintel)

- VMWare
- > Automated 100% of Daily Infrastructure Health-Check Process (VMWare vSphere vCenter)
- > Automated 95% of Virtual Machines Provisioning and Hardening Process using PowerCLI (Admin controlled Semi-CMP)
- > Automated 99% of Disaster Recovery Process for Hypervisor layer including ESXi Hosts, Storage LUNs and Virtual Machines (EMC RPA & SQL Always On)
- > Developed custom PowerCLI functions to manage Daily Infrastructure Operations such as deletion, retrieval and amendment to bulk items increasing productivity by 90%.
- > Designed a Real-Time Dynamic Dashboard to monitor infrastructure capacity and utilization for all sites increasing efficiency by 70%.
- > Developed a Powershell script which utilize RVTools to retrieve and consolidate a master inventory file from all available sites reducing human intervention by 90%.
- > Developed a PowerShell script which utilize VMWare vSphere API to retrieve and rewrite multipe ESXi hosts' files increasing productivity by 90%, reducing human error by 100% and downtime avoidance by 100%.
- > Consolidated and centralized 95% of Virtual Machine Templates & ISO Images to dedicated repositories accessible from all available sites.
- > Managed company's computing master inventory including virtual machines, ESXi hosts, Datastores, Virtual Networks etc.
- Wintel
- > Created Windows Servers Templates in accordance to follow cyber security guidelines and policy.
- > Provisioned Windows Server to ensure readiness and optimal specification for Disaster Recovery requirements.
- > Optimized Windows Hardening Process including Domain Registration for new Servers, Disk Initialization/Formatting
- > Optimized Windows OS Virtual Machine Templates' footprint size for all site by 90% to shorten time taken for provisioning by 80%.

> Involved in Windows Server troubleshooting for various virtual components (virtual network, virtual/physical disk vmtools, vCpu & vRam allocation etc.) including os & data backu

# Programmer

Golden Screen Cinemas

Aug 2018 - Oct 2018 (3 months)

- EASI Ticketing Sdn. Bhd. (Cinema, F&B Retail Solution, POS System)
- > Responsible for cinema ticketing system. (.NET)

#### Research Assistant

Universiti Tenaga Nasional

Jun 2017 - Nov 2017 (6 months)

- Research and Development (ASP.NET MVC)
- > Gathered requirements specifications for a new system
- > Implemented 40% of the functional and non-functional requirements
- > Integrated 50% of the new system with existing systems

### IT Trainee

TNB-IT Sdn Bhd

Oct 2016 - Mar 2017 (6 months)

- Industrial Training
- > Proposed and sucessfully documented a Software Requirement Specification (SRS) of a new attendance system
- > Involved with User Acceptance Testing on TNB's Mobile Application providing constructive feedback
- > Programmed an AutoHotkey Script to automate simple Data-Entry Process increasing work efficiency by 80%

#### **Education**



## Royal Military College (Maktab Tentera Diraja)

Malaysian Certificate of Education, Science and Mathematics 2011 - 2012

Alpha Company

Under full scholarship from Malaysian Ministry of Defence

### Universiti Tenaga Nasional

Bachelor of Computer Science, Computer Software Engineering 2014 - 2017

- > Second Runner Up for Pro-C Programming Competition (2015)
- > Participant for Certified Professional Requirements Engineering (2015)
- > Secretary for Global Outreach Program to Tokyo (2016)
- > Gold Award for ICT Research Competition (2017)

> Dean's List Honor (2014 - 2016)

Under full scholarship from Yayasan Tenaga Nasional

## **Licenses & Certifications**

- Basic Military Training Royal Military College, Malaysia (RMC) Maktab Tentera DiRaja
- ITIL Foundation Level PeopleCert
- **Microsoft Certified: Azure Fundamentals** Microsoft

### **Skills**

VMware • VMWare ESXi • VMware vSphere • VMware Infrastructure • VMware vCenter • Windows Server • Windows • Microsoft Azure • Powershell

### **Honors & Awards**

Performance Appraisal Exceeded Expectation

Jan 2019

First runner up out of 6-point scale appraisal rating.

Performance Appraisal Exceeded Expectation

Jan 2020

First runner up out of 6-point scale appraisal rating.