

# JING QUAN BUNG

Web API Engineer / DevOps Engineer /  
Cloud Engineer



## DETAILS

### EMAIL

jqbung0318@gmail.com

### SOCIAL LINKS

[statusunknownthings.com](https://statusunknownthings.com)

[github.com/jqbung0318](https://github.com/jqbung0318)

[linkedin.com/in/jqbung-techies/](https://linkedin.com/in/jqbung-techies/)

## LANGUAGES

- Chinese\*
- English\*
- Bahasa Malaysia

## EMPLOYMENT

BSc Hons Software Engineering,  
University of Nottingham,  
Malaysia.

## ACHIEVEMENTS

- AWS Certified Solution Architect – Associate

## SKILLS

Cloud Service Platform

- AWS, GCP, Azure, Alibaba Cloud

Programming Language

- Python Django, NodeJS, GoLang, C Arduino

DevOps Tools

- Terraform, Jenkins, Ansible, Docker, Kubernetes

- Proxmox, TrueNAS, pfSense

SVN

- GitHub, JIRA, Trello, Linear

## PROFILE

NodeJS/Python Web Backend Developer with 4 years of experience in building micro-services and real-time system. Professionally utilising Amazon Web Services to design and deploy software solutions for productions. Strive for software solution architect role to assist in designing complex, flexible, multi-levelled system to enhance developing experience and end-user experience.

## EMPLOYMENT HISTORY

**Web Backend Engineer,**  
**Xamble Technologies Sdn Bhd**

Kuala Lumpur

2022 – 2023

- DevOps developer and maintainer for car listing websites for well-known local newspaper publisher.
- Successfully designed a core backend architecture on top of AWS and practice it among the developers in the team.
- Web backend developer for social marketing creator application with pay-out, chat & community integrations. Responsible for architecture design and DevOps tasks.

**Software Architect,**  
**Pixel Pine Sdn Bhd**

Kuala Lumpur

2019 – 2022

- Collaborate with the BOD to analyse the business requirements ranging from in-house fleet management to external warehouse management projects.
- Highly involved in designing development tools for serverless based application on AWS. Successfully reduce up to 50% of time in blue-green deployment with proper unit testing.
- Productive and positive project team lead to guide team members to design, develop, and deploy IoT solutions ranges from agriculture, logistics, contact tracing, and individual tracking.

**Part Time Full Stack Developer,**  
**Pixel Pine Sdn Bhd**

Kuala Lumpur

2017 – 2018

- Deployed a single authentication system to access server monitoring and customer support ticketing services.
- Built a micro-service to generate daily, customizable SLA reports on ticketing service.

## REFERENCE

- Naven Prasad (+6014-7207275, [navenprasad25@gmail.com](mailto:navenprasad25@gmail.com))
- Phuah Chee Woei (+6010-9122696, [cheewoei@phuah.com](mailto:cheewoei@phuah.com))