Javier Phon Zhee Kai

Email: javierphon@gmail.com | javier.pzk@u.nus.edu | Contact: +65 9728 4148

Additional links: Personal Website | GitHub | LinkedIn

EDUCATION

National University of Singapore (NUS)

Aug 2020 – Present

- Bachelor of computing (Honours) in Computer Science
- NUS Merit Scholarship

Hwa Chong Institution

2016 - 2017

- Achieved 88.75RP for GCE 'A' Levels
- Distinctions in H2 Mathematics, Economics, Physics and Chemistry

PROJECTS AND COURSES

Dfmn_bot – Telegram bot recommender service

Apr – May 2023

 Built with PyTelegramBotAPI and deployed on Heroku, dfmn_bot is a telegram bot that uses the Google Maps APIs to help users make suggestions and recommendations

<u>Productivity Police – iOS and Android mobile application</u>

May - Aug 2021

- Developed a mobile application which is compatible on both iOS and android that provides some useful productivity features that most students might need
- Developed the frontend and the backend of the app using React Native with Expo and Firebase respectively
- Completed the project with an extensive set of core features while adhering to good software engineering principles.

Hackwagon Academy Data Science Courses (DS)

Mar – Aug 2020

- Achieved <u>Distinction Grade in DS101</u>: Introduction to Python Programming
- Achieved <u>Distinction Grade in DS102</u>: Data Analytics with Python Programming

WORK EXPERIENCE

Software Engineer Intern, Trading at Coinhako

May 2023 - Present

- Optimised the efficiency of the company's options database application, handled the migration of old trade data into AWS timestreams and implemented proper monitoring using the Slack API.
- Containerized trading desk applications using micro-services like Docker.
- Published and developed a Python library that allows traders to query and analyse market data from multiple exchanges using the FIX protocol.
- Supported third-party trade engine integration by developing REST APIs using Go, Redis and MySQL and deploying it on AWS Lambdas

Teaching Assistant (Software Engineering) at NUS

Jan 2022 – Present

- Teaching Assistant for a software engineering course, CS2103/T, at NUS during the following academic periods:
 - AY23/24 Sem 1 (Aug 2023 Dec 2023)
 - AY22/23 Sem 2 (Jan 2023 May 2023)
 - AY21/22 Sem 2 (Jan 2022 May 2022)
- Tutored students on software engineering principles, concepts, and practices.
- Graded student's practical exams.
- Provided feedback and clarified any doubts students may have with topics taught in the course.

Software Engineer Intern at Success IT Consultancy & Services

May - Aug 2022

- Built, deployed and maintained both the frontend and backend of the company's new SAAS product.
- Spearheaded the backend development and overall design for the master control app of the company's new SAAS product.
- Developed the company's backend services with Azure, which includes writing and deploying Azure functions, using Azure Databases and SQL to interact with databases and using Azure DevOps to write pipelines to deploy static web apps and functions.
- Redesigned, refactored and developed the company's Authentication API and other backend services, to make them more secure, versatile and flexible in supporting more of the company's products.

Software Engineer Intern at Powerhouse AI

Dec 2021 – May 2022

- Designed, developed, and maintained several new features as well as the UI of the application.
- Integrated the application's frontend and backend together with RESTful APIs.
- Set up Firebase (Google) analytics and crash analytics for the application.
- Utilised Google BigQuery and Google Cloud Platform (GCP) to generate and automate business intelligence reports for the company and clients.
- Ensured that the application is of the best possible performance, quality, and responsiveness.
- Identified bottlenecks and fixed bugs in the application.
- Maintained code quality, organisation, and automatization of the application.

Procurement Assistant at PSA Marine Pte Ltd

Feb - Jul 2020

- Facilitated the corporate services department in converting their purchase requisitions to purchase orders.
- Issued requests for quotations and tender invitations to suppliers based on the end user's needs and requirements.
- Sourced for many suppliers while liaising with end-users to ensure purchases were the most cost-efficient while meeting their requirements.

Artillery Operations Specialist

2018 - 2020

- Appointed as a Platoon Sergeant, Operations Specialist as well as the Armskote IC for 9th HIMARS Battery in the 23rd Battalion Singapore Artillery.
- Best Soldier of the Month in January 2020.
- Participated in the overseas live firing exercise in Fort Sill Oklahoma, with the American soldiers as part of the Field Artillery Training and Evaluation Programme.
- Involved in many large scale national events such as NDP and SAF day parade.

SKILLS AND PROFICIENCIES

Languages:

Proficient: Java, Python, C#, Go Intermediate: JavaScript, Typescript, C, SQL

Frameworks/Libraries/Tools:

- Proficient: Angular, Expo, React (Next.js), Docker Intermediate: Express, Flask

Cloud Technologies:

- Microsoft Azure Azure Functions, Pipelines, Databases, SQL, Storage Google Cloud Platform BigQuery, Firebase, Google Maps Platform, Google Analytics Amazon Web Services AWS timestreams, Lambdas