Jan Owyeong Guo Yong

janowyeong@hotmail.com | https://github.com/TryingOutSomething | https://tryingoutsomething.github.io/ | https://www.linkedin.com/in/jan-owyeong-guo-yong/

EXPERIENCE

Software Developer - Wave Private Limited, Singapore

Sep 2019 – Jan 2021

- Assisted in the development of the internal admin dashboard to allow admin and authorised users to manage resources such as users, events, and discounts for their mobile application.
- Assisted in the development of several micro-architecture RESTful API services, such as events and attendance, for the mobile application.

Tech Lead – Snapee Pte Ltd, Singapore

Jan 2019 - Feb 2021

- Developed a Telegram bot that allows users to manage and spend their retail and food vouchers earned by playing games and doing tasks.
- Coordinated with the mobile application team to plan and upgrade the system's database to convert the Telegram bot into a mobile application.
- Developed a web application that recommends nearby restaurants to users based on their location and dietary preferences.
- Oversaw the performance and status of the Telegram bot and the web application.

PROJECTS

Title: Multi-Disciplinary Project

- Coordinated with a team of students to develop a robot to explore and navigate a maze.
- Involved in implementing exploration and fastest path algorithm.
- Built using: Python
- Repository: <u>HanYiChoong/MDP_Grp6_Algorithms</u>

Title: Zoomba

- A motion tracking desktop game that trains the player's mind and reflexes.
- Involved in the development of a landing page to distribute the software and an admin dashboard to track the player's progress in real-time.
- Built using: VueJS, Firebase
- Repository: <u>TryingOutSomething/Zoomba</u>

Title: CCA Web Scrapper

- An automated web scrapper that scrapes the Co-Curricular Activities (CCA) from Ngee Ann Polytechnic's website.
- Built using: Python, Selenium
- Repository: <u>TryingOutSomething/CCA-web-scraper</u>

Title: Sound_Mode

- An Open-Source Dart/Flutter plugin that allow users to toggle between Normal, Silent and Vibrate mode on their Android smartphone.
- Built using: Dart, Java
- Repository: <u>TryingOutSomething/sound_mode</u>

SKILLS & INTERESTS

Programming Languages: Java, Python, JavaScript, C#

Frameworks & Databases: Vue.js, Spring, MySQL, MongoDB, Firebase

Development Tools & Environments: Git, Github, Node.js, Windows, Linux, AWS, Docker

Interests: Infrastructure, Software Development & Engineering

EDUCATION

Nanyang Technological University, Singapore

Aug 2018 - May 2022 (expected)

- Bachelor of Engineering (Computer Science)
- Relevant Courses:

Data Structure, Digital Logic, Algorithms, Advanced Computer Architecture, Object Oriented Design and Programming, Software Engineering, Net Centric Computing, Operating Systems, Compiler Techniques, Artificial Intelligence, Software Security, Distributed Computing