JARED WONG

Singapore, +65 8644 4433, jajawong09@gmail.com

LINKS

Personal Website – https://jajared.vercel.app/

LinkedIn - https://www.linkedin.com/in/jared-wong-4a7a721a4/

Github - https://github.com/jajared

EXPERIENCE

Aug 2023 - Present

Full-Stack Software Engineer, Google Developer Student Club (NUS)

Pushing the mission of #TechForGood, GDSC NUS aims to make a difference in society by developing software solutions for Non-Profit Organisations

Dec 2022 - Present

Co-Founder & Full-Stack Software Engineer, Scrollshop

Scrollshop is a start-up aimed at helping businesses incorporate technology into their operations through providing a user-friendly platform for them to customise and design interactive catalogues.

Dec 2020 - May 2022

Training Instructor, Singapore Armed Forces

- Planned and conducted collective training for aspiring SAF Logistics Officers. Preparation and planning is done extremely meticulously, which requires the safety aspect while maintaining training expectations.
- □ Pioneered a particular high-risk training conduct, while managing to attain the highest possible result.
- ☐ Confidently present myself under high-stress situations and in front of various audiences through public speaking.
- ☐ Found my passion for the role and extended my service voluntarily

May 2015 – May 2016

Head of Programming, Science & Technology Club

Played a vital role in developing and nurturing tech talents through spearheading, planning and executing the programming curriculum for junior students.

EDUCATION

Aug 2022 – Present

Bachelor of Computing (Computer Science), National University of Singapore

Specialisation in Software Engineering and Database Systems

Minor in Quantitative Finance Minor in Data Analytics Feb 2018 - Nov 2019

GCE A-Level, Raffles Institution

Graduated with 3 H2 Distinctions

H2 Physics, Chemistry, Mathematics and Economics, H1 General Paper and Project Work

ACHIEVEMENTS

August 2023

Awarded Honourable Mention (Voter's Choice) & Artemis (Highest Distinction), NUS Orbital 2023

Orbital is a 3-month long self-directed project designed to provide students with a practical experience in software development.

My team created a medication reminder mobile application that aims to provide a user-friendly solution for individuals to manage their medication schedules efficiently, while offering advanced features to provide users with greater awareness of their medications through AI & ML.

As the Software Engineer in my team, my contributions included handling both front and backend aspects of the application to provide a high-fidelity working mobile application.

May 2023

1st Runner Up, Lifehack 2023

Lifehack is a hackathon organised by NUS where teams collaboratively create innovative solutions aligned with various real-life themes.

On the topic of sustainability, my team came up with a solution to address food waste in Singapore. As the Software Engineer in my team, I led the development of a full-stack prototype application.

July 2015

Represented Singapore at the RoboCup International

RoboCup is an annual renowned competition which aims to promote innovation through robotics using both software and hardware technologies to overcome obstacle courses.