|  |  |
| --- | --- |
| **JARED WONG**  Singapore, +65 8644 4433, [jajawong09@gmail.com](mailto:jajawong09@gmail.com) | |
| **LINKS** | Personal Website – <https://jajared.vercel.app/>  LinkedIn – <https://www.linkedin.com/in/jared-wong-4a7a721a4/>  Github – [https://github.com/jajared](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. |