Joshua David Ang

+65 9232 5647 | joshuadavidang@outlook.sg | linkedin.com/in/joshydavid | https://joshuadavid.dev

TECHNICAL SKILLS

Programming Languages: TypeScript, JavaScript, Python, Java, SQL, PHP, Swift

Frameworks/Libraries: React.js, Next.js, Vue.js, Node.js, Express.js, Koa.js, Flask, SwiftUI, Tailwind CSS

Others: Data Structures & Algorithms, PostgreSQL, MySQL, RESTful APIs, GraphQL, HTML, CSS, Git, Docker,

Amazon Web Services

EDUCATION

Singapore Management University

Bachelor of Science, Information Systems

Work Experience

Software Engineer Intern

GovTech Singapore (Government Digital Services)

Jan 2024 - Jul 2024

Expected Graduation: May 2026

- Led back-end development for a greenfield project using **object-oriented design principles** to implement over **10 API endpoints** serving **34,000+ users**.
- Led front-end development for an internal tool <u>Sparks</u>, reducing development time by **25**% and launching the project in **2 months**.
- Developed user-centric features for a consumer product <u>CrowdTaskSG</u>, leading to **20**% increase in crowd-sourced data collection.
- Optimized performance through memoization by reducing unnecessary re-renders and caching computationally expensive components, leading to 30% increase in page load times.
- \bullet Ensured codebase reliability and stability by writing comprehensive test cases, achieving over 90% code coverage.
- Technologies: TypeScript, Next.js, Tailwind CSS, Koa.js, PostgreSQL, TypeORM, Docker

Software Engineer Intern

Pigeonhole Live (PigeonLab)

Jan 2023 - Mar 2023

- Developed responsive webpages to ensure a seamless user experience across all devices and screen sizes, leading to 30% increase in mobile engagement and 25% boost in overall user satisfaction.
- Wrote Jest unit tests to ensure code quality, reducing bugs and technical debts by 40% through early issue identification in the development cycle.
- Technologies: Vue.js, JavaScript, Jest, Docker, GitLab

Software Engineer Intern

 $Blockchain\ Solutions\ (BSG)$

May 2022 - Jul 2022

- Spearheaded front-end development of a NFT marketplace.
- Built reusable components and customised CSS libraries to enhance the efficiency and scalability of the platform.
- Collaborated with UI/UX designer to ensure the feasibility of technical designs.
- Technologies: React.js, Next.js, Web3.js, Tailwind CSS, Firebase

Projects

Project Scan!

Web Application (GovTech Hackathon) — FE GitHub, BE GitHub

May 2024 - June 2024

- Developed a minimal viable product using **Optical Character Recognition** (OCR) to identify healthier purchases from receipts, enabling Health Promotion Board (HPB) to reward individuals for making healthier choices.
- Pitched and presented solution to a panel of judges from GovTech & HPB, with HPB expressing significant interest in adopting the solution.
- Technologies: TypeScript, Next.js, Tailwind CSS, Nest.js, Vector Database

Project Sayless

Web Application (School Project) — FE GitHub, BE GitHub

Aug 2023 - Nov 2023

- Developed a gamified full-stack web app facilitating food sharing, integrating receipt uploads for inventory management and quest completion for voucher rewards. (Grade: A+)
- Technologies: Vue.js, Express.js, MongoDB, Tailwind CSS, Firebase Authentication