# Joshua David Ang

+65 9232 5647 | joshuadavidang@outlook.sg | linkedin.com/in/joshuadavidang | 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, React Native, Flask, SwiftUI, Tailwind CSS

Others: PostgreSQL, mySQL, REST API, GraphQL, XHTML, 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 - Present

Expected Graduation: May 2026

- Developed user-centric features for <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 through writing comprehensive unit tests, achieving over 90% code coverage.
- Led the front-end development for <u>Sparks</u>, resulting in **25**% reduction in development time through the implementation of a scalable codebase and rigorous coding conventions.
- Collaborated with a team of engineers, PM, and UX designer to successfully launch Sparks within 3 months.
- Technologies: TypeScript, Next.js, Tailwind CSS, Express.js, PostgreSQL, TypeORM, OpenAI

## 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.
- $\bullet$  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

#### LlamaMind

AI Web App Development — FE GitHub, BE GitHub

May 2024 - Present

- A Meta Llama 3 Model Project (Work-in-Progress)
- Technologies: Meta Llama 3 Model, Next.js, TypeScript, Chakra UI, Flask, PostgreSQL

#### BookLah!

Web App Development — FE GitHub, BE GitHub

Jan 2024 - Apr 2024

- Led the development for a full-stack concert booking web app, developed responsive and seamless user interface, achieving a 25% reduction in page load times (Grade: A)
- Technologies: Next.js, Flask, Express.js, Tailwind CSS, PostgreSQL, Kong API Gateway, Docker

## **Project Sayless**

Web App Development — 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, OCR API