# 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

Tools & Technologies: React.js, Next.js, Vue.js, Koa.js, Node.js, Express.js, React Native, Flask, SwiftUI, Tailwind CSS, TypeORM, XHTML, CSS, Relational Database, PostgreSQL, mySQL, Git, Docker, AWS

#### **EDUCATION**

### Singapore Management University

Bachelor of Science, Information Systems

Aug 2022 - Present

• Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Enterprise Solution Development, Web Application Development I & II, Data Management, Computational Thinking

#### Work Experience

#### Software Engineer Intern

GovTech Singapore (Government Digital Services)

Jan 2024 - Present

- Contributed to the full-stack development of 2 projects, <u>CrowdTaskSG</u> and <u>Sparks</u>.
- Developed features for CrowdTaskSG's Great Budget Meal Hunt campaign to improve user experience, resulting in an increased collected number of crowd-sourced data by 20%.
- Led the front-end development for Sparks by establishing a scalable and maintainable codebase through robust coding conventions, and translating designs into pixel-perfect components.
- Collaborated with 2 experienced software engineers and UX designer to launch Sparks within a 3 month timeline.
- Technologies: TypeScript, Next.js, Tailwind CSS, Express.js, Koa.js, PostgreSQL, TypeORM, AWS, OpenAI

#### Software Engineer Intern

Pigeonhole Live (PigeonLab)

Jan 2023 - Mar 2023

- Developed responsive webpages to ensure a seamless user experience across different devices and screen sizes.
- Worked in a cross-functional team to understand requirements and develop features that align with the project goals.
- Developed comprehensive unit test cases using Jest to ensure code quality and identify potential issues early in the development cycle.
- Technologies: Vue.js, Jest, Docker, GitLab

#### Software Engineer Intern

Blockchain Solutions (BSG)

May 2022 - Jul 2022

- Spearheaded front-end development of a NFT marketplace.
- Developed high-quality, production-ready code and maintained a clean and organised codebase.
- 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, Flask, Express.js, Tailwind CSS, Shaden UI, PostgreSQL

# BookLah! (School Project)

Web App Development — FE GitHub, BE GitHub

Jan 2024 - Apr 2024

- Spearheaded the development of a full-stack concert booking web application, utilising microservice architecture.
- Led the development team to deliver high-performance, user-centric web application, with robust back-end and intuitive front-end.
- Technologies: Next.js, TypeScript, Flask, Express.js, Tailwind CSS, Shaden UI, PostgreSQL, Kong Gateway, Docker

#### ShortenSG

Web App Development — FE GitHub, BE GitHub

Jan 2024 - Jan 2024

- Full-stack URL shortener web app, designed to transform long URLs into neat and shareable links.
- Technologies: Next.js, TypeScript, Tailwind CSS, Shadon UI, Express.js, TypeORM, PostgreSQL

# Coding Portfolio

Web App Development — GitHub, Demo

Dec 2023 - Jan 2024

- Redesigned, redeveloped and redeployed a minimalist responsive personal website.
- Technologies: Next.js, TypeScript, Tailwind CSS, Shadon UI, Supabase

## Project Sayless (School Project)

Web App Development — FE GitHub, BE GitHub

Aug 2023 - Nov 2023

- Developed a full-stack gamified web app connecting people to share excess food. Upload receipts to add items to inventory or complete quests to earn vouchers. (Grade: A+)
- Technologies: Vue.js, Express.js, MongoDB, Firebase Authentication, OCR API

#### **OTHERS**

#### **SMU .HEAP 2024**

Software Engineering Mentor

May 2024 - Present

- Mentored a group of students in developing a full-stack web application using modern web technologies through a 8-week mentorship program.
- Guided the team in adopting best practices such as writing clean and scalable code, ensuring code quality, maintainability and reusability to reduce technical debts.