Louis Teng

HP: +6588667282 | Email: tenglouistjj@gmail.com | Linkedin: linkedin.com/in/louis-teng-b36bb8300 | Github: github.com/louist3ng | Website: louisteng.com

EDUCATION

National University of Singapore

Aug 2024 - Present

Bachelor of Computing in Computer Science BComp(CS)

Second Major In Quantitative Finance

WORK EXPERIENCE

Private Tutor | Self-Employed

Feb 2024 - Present

- Tutored 5+ students in Mathematics and Science, raising average grades by 1–2 bands.
- · Designed personalised lesson plans and progress-tracking exercises to meet individual needs.
- · Strengthened communication and mentorship skills by simplifying complex concepts into structured explanations.
- · Cultivated adaptability and patience when addressing diverse learning styles and academic challenges.

PROJECTS

Portfolio Website | TypeScript, Next.js, Tailwind CSS

Oct 2025 - Present

- · Built a responsive personal portfolio website with Next.js (TypeScript) to showcase projects and resume.
- · Styled using Tailwind CSS and enhanced with AOS scroll animations.
- Deployed on Vercel with a custom domain and SEO enhancements.

PSA Code Sprint | Python, Streamlit, JavaScript, Express

Oct 2025 - Oct 2025

- Designed and implemented a full-stack system integrating Power BI dashboards with a Streamlit conversational AI interface, enabling real-time data insights through natural language queries.
- Developed a robust Node.js backend that exports Power BI visual data (CSV) and sends context-aware prompts to Azure OpenAI for summarization and interpretation.
- Created an interactive Streamlit UI with embedded Power BI dashboards and dynamic chat components to display contextual insights and performance analytics.

Chatbot | Java, JavaFX, Gradle, JUnit

Aug 2025 – Sep 2025

- Designed and built a task-tracking chatbot in Java, applying object-oriented design principles (OOP).
- Implemented a graphical user interface (GUI) using JavaFX with styled dialog boxes and dynamic layouts.
- Integrated persistent file storage for automatic save/load of tasks between sessions.
- · Wrote JUnit 5 unit tests to ensure correctness and maintainability.
- Automated builds and packaging into executable JARs with Gradle.

Orbital | Javascript, React, MongoDB, HTML/CSS

May 2025 - Aug 2025

- Designed and implemented RESTful APIs for authentication, course management, and data handling.
- · Built scalable backend services using MongoDB, Express is, and Node is, integrated with React frontend.
- · Collaborated in a team environment, applying Git, Agile workflow and code reviews.

TECHNICAL SKILLS

Languages: Java, Python, C, JavaScript, HTML, CSS, Typescript **Frameworks**: Express.js, JavaFX, Gradle, Streamlit, Next.js

Libraries: React

Developer Tools: Git, Visual Studio, IntelliJ

Data & Cloud Tools: Power BI, Azure OpenAI, REST APIs

Co-curricular activities and volunteering experience

OCIP Laos - King Edward VII Hall, NUS

May 2025 - Jun 2025

- · Led community outreach activities, teaching English to local students.
- · Contributed to school refurbishment projects, enhancing learning environments.
- Demonstrated adaptability, cultural sensitivity, and strong teamwork in a cross-cultural setting.

Additional Information

Languages: English (native), Chinese(native), Japanese (obtained N3 Qualification)

Interests: Cycling, travelling, and photography