

Nguyen Khanh An

annguyen.221105sc@gmail.com | 0862711602 | District 7, Ho Chi Minh City |

<https://github.com/KanTheCodingNoob> | <https://www.linkedin.com/in/khanh-an-nguyen-b1433619a/>

EDUCATION

RMIT University

Nov. 2023 - Sep. 2027 (expected)

Degree: Bachelor of Engineering (Software Engineering)

Minor: Artificial Intelligence and Machine Learning

- GPA: 3.4 / 4.0
- Relevant Coursework: Fullstack Development, Practical Database Concepts, Algorithm and Analysis, Machine Learning

WORK EXPERIENCE

DataAnnotation

Mar. 2025 - Jun. 2025

LLM Response Reviewer

- Evaluated and compared responses from two initial LLM models to assess accuracy, coherence, and relevance.
- Provided detailed feedback on model outputs, highlighting strengths and areas for improvement.
- Designed and applied additional prompts to test model behavior in varied contexts.
- Identified inconsistencies, biases, and potential failure cases to enhance model performance.

SOFTWARE PROJECTS / RELEVANT COURSEWORKS

Event Planning & Management (coursework):

- Developed a full-stack application themed around event management that allows users to create, manage and participate in events.
- Responsible for architecting the frontend of the application, which involves setting up routing, managing global state and designing responsive UI that are intuitive to the user.
- Participated in creating several APIs at the backend for the frontend to call for requesting data.
- Utilized: Typescript, MongoDB, ReactJS, TailwindCSS, React Router, React Redux, ExpressJS
- Github links: <https://github.com/Group-tam/full-stack-development>

Thao Inventory Management (project):

- Developed a desktop application for simple local inventory management.
- Allows users to import Excel files and save them into an SQL database as tables.
- Support searching with filters and updating the inventory level of each item.
- Utilized: Typescript, Rust, Tauri, TailwindCSS, React Router, SQLite
- Github links: <https://github.com/KanTheCodingNoob/thao-management>

SKILLS & INTERESTS

- **Certification**: IELTS: 8.0
- **Languages**: C; C++; Rust; Java; C#; Typescript; SQL; HTML/CSS
- **Frameworks**: ASP.NET; Spring; ReactJS; NextJS
- **Skills**: Web Development; Team Management; Editing; Desktop Application Development; Willingness to Learn
- **Interests**: Weightlifting; Rubik Speed Solving; Cycling; British TV shows