

Tran Tuan Kiet

Fullstack Developer

Thu Duc, Ho Chi Minh City, Vietnam | tuankietwebdevfw@gmail.com | +84348071412

Github: <https://github.com/tuankietcoderr> | LinkedIn: <https://www.linkedin.com/in/tuankietcoder>

EDUCATION

University of Information Technology, Vietnam National University, Sep 2021 - Present
Thu Duc, Ho Chi Minh City, Vietnam
Software Engineering –Final-year student

EXPERIENCE

Neo Prototype Consulting Ltd. Jan 2024 – Now

Position: Remote React Native Developer – Fresher

- Collaborated with designers and project managers to deliver high-quality software.
- Conducted code reviews and optimized code for better performance.
- Translated wireframes into functional user interfaces.
- Identified and resolved bugs, ensuring app stability.
- Communicated with clients to gather requirements and provide updates.

Affina Sep 2023 – Dec 2023

Position: React Native Developer – Internship

- Collaborated with team members to meet project goals.
- Participated in code reviews and optimized app performance.
- Implemented user interfaces from design specifications.
- Debugged and tested applications for stability.

ACHIEVEMENTS

1. Top 100 Finalist of Google Solution Challenge 2023 (International) and **Top 3** of Google Developer Student Club Ho Chi Minh City Hackathon (National)

- Winning from **SoWaste** project.
- Contribute to the 17 sustainable development goals of the United Nations.
- Aiming to help users classify waste quickly and accurately, while also providing knowledge about waste classification and increasing awareness of the environmental impact of waste.

2. Consolation prizes of UIT Data Science Challenge

- Winning from **Chatbot** project.
- Applying AI based on Natural Language Processing and Machine Learning to provide information and support people in resolving administrative procedures of government.

KEY SKILLS

- Languages: Intermediate in English.
- Programming language: Intermediate in Javascript, Typescript.
- Frontend Technologies: Intermediate ReactJS, NextJS, React Native.
- Backend Technologies: beginner in NodeJS, ExpressJS and NestJS, beginner in SQL (Postgres), MongoDB.
- Tools: Github, Bitbucket, Docker, familiar with Agile development with use of Jira.

PROJECTS

Sobee – Team project (Team size: 2)

Feb 2024 – June 2024

- Developed a comprehensive e-commerce platform facilitating seamless shopping experiences across web and mobile.
- Developed and maintained cross-platform mobile applications using React Native.
- Built responsive web interfaces with Next.js and TypeScript.
- Implemented backend APIs with Express.js to handle e-commerce functionalities.
- Collaborated with teammate to deliver high-quality software solutions.
- Github: <https://github.com/orgs/Sobee-Project/repositories>

Chatbot – Team project (Team size: 3)

July 2023 – Sept 2023

- Aiming to help user chat with bot created using AI (Large Language Model) from AI team.
- Chatbot help user can get more information about government public services and gives user step-by-step way base on user's questions.
- Designing, coding UI to interact with Chatbot AI using Figma and React Native.
- Writing API to save user's data such as: chat room, message, saved message... using ExpressJS and MongoDB.
- Github App: https://github.com/tuankietcoderr/chatbot_rn
- Github API: https://github.com/tuankietcoderr/chatbot_server

E-Tour – Team project (Team size: 3)

Mar 2023 – July 2023

- Aiming to help travel companies upload their tour and connect with users who are travellers easier and more convenient to find and book ticket.
- Being a front-end developer to build mobile screens from design using React Native with Typescript.
- Github: <https://github.com/tuankietcoderr/e-tour-rn>

SoWaste – Team project (Team size: 4)

Jan 2023 – Apr 2023

- Aiming to help users classify waste quickly and accurately.
- Being not only a front-end developer to build mobile screens from designs but also back-end developer to manage database and deploy the application.
- Writing API for better application data management and save user's data such as favorite, saved gifts, bought gifts... using Golang, Gin framework, Google Authentication, Firebase.
- Github: <https://github.com/GDSC-UIT/SoWaste/>