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, Thu Duc, Ho Chi Minh City, Vietnam

Sep 2021 - Present

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 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/