

• Go Vap, Ho Chi Minh

Quindart

Summary _

Final-year Software Engineering student with under 1 year of experience in ReactJs, NodeJs, and DevOps. Eager to collaborate, solve complex problems, and grow as a Software Engineer.

Education & Achievement

Industrial University Of Ho Chi Minh, Software Engineer

Sept 2021 - 2025

- Japanese Language Scholarship at Dong Du University FPT Software
- Graduation Thesis: "Graduation Thesis Management System" score 10/10 link

Experience _____

Vinaole, Frontend Freelancer

• Design HTML and CSS with individual iframes using Bootstrap 5.

IUH University, Web Developer

• Developed a thesis management system for the Software Engineering major.

Aegona, Developer Internship

• Designed POS system with AngularJS & RxJS, developed GraphQL & Node.js APIs, and participated in Agile/Scrum process.

District 7, Phu My Hung May 2022 – July 2022 District Go Vap August 2024 - Current District 12, QSTC9 Jan 2025 – April 2025

Skill

- English: TOEIC 605.
- **Programming Languages:** JavaScript/TypeScript.
- Frontend: SCSS/SASS, TailwindCSS, AngularJS, ReactJS, Redux Toolkit, RxJS, MUI, React Query.
- Backend & Database: Node.js/Express.js, MongoDB, MySQL, Redis, Socket.io.
- **DevOps:** Docker, Cloud Server, CI/CD Jenkins, NGINX Proxy.

Projects _____

Graduation Thesis Management System (React & NodeJs)

Suggested topics and keywords using COSI-based algorithms.

• Managed weekly schedules for students and supervisors, inspired by LMS.

- Facilitated cross-major collaboration with external lecturers for supervision.
- Applied Strategy Pattern to generate multiple file types (DOCX, EXCEL, PDF).

Zalo Meta Website - App Chat (React & ReactNative & NodeJs)

- Implemented QR login with device identification via Socket.IO.
- Deployed via Jenkins CI/CD, Dockerized backend, and set up NGINX reverse proxy.
- Customized Friend hook; integrated Zope Cloud for screen sharing and video calls.
- Applied Clean Architecture for Backend, Singleton Design Pattern for Frontend.

Ecommerce Ricky (React & Node.js)

website 🗹

website 🗹 mobile 1

lecturer-website **∠** student-website 🗹

- Built category system with Tree Pattern (MongoDB), optimized queries via Redis.
- Integrated VNPAY, managed payment sessions using Redis.
- Test account: ownerPet123 / 123456Aa@