



Huỳnh Hữu Trọng Hiếu

Software Engineer | Frontend (Internship)

Career Objective

- Final -year software engineering student with solid knowledge in web development and testing.
- Eager to join a professional environment to gain hands-on experience, enhance technical and teamwork skills, and contribute to real-world software projects.
- Ready to start as an intern or fresher developer, with the goal of becoming a fulltime software engineer after graduation.

♀ Education

2022 - 2026

Van Lang University — Faculty of Information Technology

Major: Software Technology

GPA: 3.0 / 4.0 - Expected Graduation: 2026 (Final-year student — all academic courses completed, currently working on graduation project)

👨‍💻 Internship Experience

Jun 2025 - Nov 2025

3P Technology Solutions Co., Ltd

Frontend Intern

- Built web pages for internal management system using Angular, TypeScript, and Kendo UI.
- Improved UI/UX for better usability and visual consistency
- Integrated REST APIs to communicate between frontend and backend systems.
- Learned real project workflow, Git usage, and CI/CD process.

📄 Technical Skills

- Frontend: JavaScript, TypeScript, Angular, HTML, CSS/SCSS, Kendo UI.
- Backend: Node.js, Express.js.
- Database: SQL Server, MongoDB (Mongoose).
- Testing: Selenium WebDriver, TestNG, Page Object Model .

Other Skills

English: Completed English Level 7 At VanLang University (passed graduation requirement)

Soft Skills

Soft Skills: Problem Solving, Selflearning, Teamwork, Communication, Presentation

🌟 Academic Projects

Project Shopping Online – Clothing Store Website -2025

Role: Full-stack Developer (Frontend & Backend)

- Technologies Used: HTML, CSS, JavaScript, Node.js/Express.js
- Developed main pages: product list, cart, checkout, login/register.
- Built REST APIs for product, cart, and user management.
- Learned real project workflow, Git usage, and CI/CD process.

Project Functional Testing – KiotViet & CellphoneS Websites -2025

Role: QA Automation Member

- Technologies Used: Selenium WebDriver, TestNG, JSON, Excel, POM
- Designed clear test structure using Page Object Model (POM).
- Created automated test scripts and managed test data via JSON/Excel.
- Reported and tracked bugs systematically.