

# Do Phuong Linh

📍 Ho Chi Minh City    ✉ dophuonglinh0312@gmail.com    in dophuonglinhh    🌐 dophuonglinhh  
🌐 linhdo-portfolio.vercel.app

## Objective Statement

A fourth-year software engineering student at RMIT University with a strong focus on front-end development. Eager to learn new technologies, working in dynamic teams, and gain valuable industry experience.

## Education

**RMIT University** Oct 2021 – Jan 2026  
(Expected)  
*Bachelor of Engineering (Software Engineering) (Honours)*  
◦ **GPA: 3.5/4.0**

## Projects

**Exclusive - E-commerce Platform** [github.com](#)   
*Team Lead* Apr 2024 – May 2024

- **Led a team of 5** in developing a full-stack online mall web application.
- Designed and implemented responsive EJS views and layouts across all pages.
- Achieved **99 performance** and **91 SEO** scores in Lighthouse through front-end optimization.

**HoverSprite - Organic Sprayer Management System** [github.com](#)   
*Team Lead* Jul 2024 – Sep 2024

- **Digitized agricultural spraying services** with booking, order tracking, and role-based web dashboards.
- Improved system reliability and error handling through validations, fallback pages, and resolved functional bugs.
- Reviewed, resolved, and merged **50+ pull requests** for consistent team code quality.

**Charitan - Online Donation Platform** [github.com](#)   
*Frontend Developer* Dec 2024 – Jan 2025

- Developed a donation platform connecting donors with charity projects.
- Designed UI/UX and implemented layouts covering full donor workflows.
- Built **9+ reusable UI components** for homepage, profile, and donation features.
- Integrated with back-end donation APIs using **Stripe** for secure transactions.

**DART - Dengue Forecasting Visualization Dashboard** [RMIT Showcase](#)   
*Frontend Developer* Mar 2025 – Sep 2025

- Collaborated with [Oxford University Clinical Research Unit](#) as part of the capstone project.
- **Visualized district-level dengue forecasts** for HCMC through interactive maps (**Mapbox**) and charts (**Recharts**).
- Enhanced accessibility with bilingual support and contextual tooltips.
- Delivered **100% of partner requirements** by adopting CI/CD with biweekly demos and feedback integration.

## Technologies

**Languages:** C, C++, Python, Java, JavaScript, TypeScript, Swift

**Frameworks/Libraries:** React.js, Next.js, Express.js, Tailwind CSS, Java Spring Boot

**Database Management:** MySQL, PostgreSQL, MongoDB

**Project Management:** Github, Jira, Trello

**UI/UX Design:** Figma, Canva

## Additional Skills

**Languages:** Vietnamese (Native), English (IELTS 7.5)

**Certifications:**

- [AWS Academy Graduate - AWS Academy Cloud Foundations](#)
- [AWS Academy Graduate - AWS Academy Cloud Architecting](#)