

# Do Phuong Linh

📍 Ho Chi Minh City    ✉ dophuonglinh0312@gmail.com    in dophuonglinhh    🌐 dophuonglinhh

## Objective Statement

---

A dedicated fourth-year software engineering student at RMIT University with a strong focus on front-end web development. Eager to apply technical skills, collaborate with a dynamic team, and gain valuable industry experience.

## Education

---

### RMIT University

Oct 2021 – Present

*Bachelor of Engineering (Software Engineering) (Honours)*

- **GPA:** 3.5/4.0
- **Coursework:** Web Programming, Enterprise Application Development, iOS Development, Android Development

## Experience

---

### Web Programming Final Group Project

RMIT University

*Team Lead*

Apr 2024 – May 2024

- Led a team of five undergraduate students in developing a **full-stack web application** for an e-commerce platform as part of the Web Programming course.
- In charge of UI/UX design and front-end of the whole application.
- Utilized HTML, CSS, and JavaScript for the front-end, Express.js for server-side routing, EJS for dynamic content rendering, and MongoDB as the database for the back-end.

## Projects

---

### Exclusive - E-commerce Platform

[github.com](#) 

- Developed an online mall where users can either be store owners to rent spaces to sell products, or shoppers to browse and purchase products.
- Technologies: HTML, CSS, JavaScript, MongoDB

### HoverSprite - Organic Sprayer Management System

[github.com](#) 

- Developed a web application to digitize agricultural spraying services, allowing farmers to book and track spray orders, receptionists to manage order requests, and sprayers to receive assignments and update service status.
- Technologies: HTML, CSS, JavaScript, Java Spring Boot, SQL

### Charitan - Online Donation Platform

[github.com](#) 

- Developed an online platform that connects donors with charity projects, enabling donors to browse, donate, and track their donation history, while charities create and manage their project causes.
- Technologies: TypeScript, Tailwind CSS, Java Spring Boot, SQL, Docker

## Technologies

---

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

**Frameworks:** React JS, Bootstrap, Tailwind CSS, Spring Boot

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

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

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