

HUY NGUYEN

CONTACT

+64 2108165390

ngoctruonghuy.nguyen@gmail.com

[in/ngoc-truong-huy-nguyen](#)

[NgocTruongHuyNguyen](#)

SKILLS

C# .NET | SQL Server & MySQL | HTML | CSS | JavaScript | Java | PHP | Python | Cloud Services | React | TypeScript | MongoDB | Node.js

EDUCATION

Bachelor of Information Communication & Technology -
Majors in Software Development
Ara Institute of Canterbury |
2023 - 2025

Bachelor of Management of Enterprise & Technology
Hanoi School of Business & Management | 2020 - 2023

CERTIFICATES

CCNAv7: Introduction to Networks
(certified)

IBM DevOps and Software Engineering
(in progress)

Google Data Analytics Professional Certificate (in progress)

PROFILE

A fresh ICT graduate from Ara Institute of Canterbury, passionate about turning complex problems into high-quality software solutions. Hands-on experience in full-stack and mobile development, including Java, C#, React, TypeScript, PHP, and MySQL. Always curious and eager to learn new technologies, with a strong commitment to collaborating effectively and delivering high-quality solutions.

PROJECTS

Eyeball Maze Game - Android App

Java, Android Studio, MVC Model

- Developed a fully functional puzzle game.
- Implemented full MVC design for maintainability and scalability.
- Successfully tested across different screen sizes and Android versions.
- Designed for simplicity and engagement, ideal for casual gameplay.

Millars Beach Island Website Remake

HTML, Tailwind CSS, MySQL, PHP, Apache24

- Completed full-stack redesign based on client specifications.
- Focused on UX and UI best practices.
- Integrated backend using PHP and MySQL.
- Performed functional testing and usability testing.
- Maintained detailed documentation from project proposal through to final product delivery.

Motorhome Parking Platform - Internship Project

React, TypeScript, JavaScript, MongoDB, Ant Design

- Developed core features of a responsive booking application using TypeScript, Ionic, React Native, and MongoDB.
- Applied industry-standard development workflows, including Git branching, code reviews, and clear documentation.
- Demonstrated strong problem-solving through independent research, troubleshooting webhooks, and adapting to changing requirements.