

Cuong Minh Vu

Sydney 2200, NSW | ☎ (+61) 410 510 110 | ✉ vuminhcuong999@gmail.com
🌐 [linkedin.com/in/cuongminhvu](https://www.linkedin.com/in/cuongminhvu) | 🌐 cuongminhvu.xyz | 📄 github.com/noedigsti

SKILLS

TECHNICAL SKILLS

Languages • OOP • C# • C++ • Java • JavaScript (ES6+) • Typescript • HTML5 • CSS/SCSS • SQL (Postgre)
Frameworks • ASP.NET • React • NodeJS • ExpressJS
Technologies • Docker • Linux • Azure • AWS
Tools • Git • Bash/Shell • Visual Studio • Photoshop

SOFT SKILLS

Analytical Skills, Googling and Research Skills
Professional Communication
Time Management
Teamwork, Collaborative Skills

PROJECTS

LANDMARK | *HTML, CSS, ReactJS, Typescript, PostgreSQL, ASP.NET, Azure, Git*
WEB DEVELOPER

July 2022 - Present
[GitHub](#) ↗

- Developed and deployed a single-page web application which displays and stores user generated texts over their geolocation
- Utilised modern JavaScript, React hooks & React components to modularise the website contents
- Implemented a RESTFUL API to perform CRUD operations to application data from an ASP.NET webserver hosted on MS Azure
- Designed the website mobile-friendly using HTML/CSS to support dynamic screen sizes allowing a responsive webpage

CUONGMINHVVU.XYZ | *HTML, CSS, NextJS, ReactJS, Typescript, Git*
WEB DEVELOPER

April 2022 - Present
[GitHub](#) ↗

- Built a full stack portfolio website using modern NextJS framework that showcases multiple personal projects such as daily reminder, to-do list, appointment booking and integrating Youtube Data API for playlists
- Designed the front-end website from scratch using React Typescript with HTML, CSS hosted on Vercel
- Implemented tracking of important analytics from visiting users to better analyse website performance and SEO ranking
- Utilised core microservices from the cloud provider with adherence to web development standards and best practices

INTERACTIVE SURVEY EXPERIENCE | *Unity Engine (C#/.NET), Git*
SOFTWARE PROGRAMMER, COURSEWORK

April 2021 - November 2021
[GitHub](#) ↗

- Collaborated in a high-achieving team to deliver an experimental desktop application for the Pyjama Foundation which used to survey more than 300 clients using Unity Engine and C#/.NET framework
- Designed a dedicated REST API for the project to perform queries to a third-party survey tool Qualtrics
- Trained designers in the team on Git version control; resolved and reviewed Git conflicts and dependencies
- Communicated with the project supervisor to ensure intended features were compromised and their deadlines met

WHATSCAT | *HTML, CSS, ExpressJS, NodeJS, PostgreSQL, AWS, Git*
SOFTWARE PROGRAMMER, COURSEWORK

August 2020 - November 2020
[GitHub](#) ↗

- Built a NodeJS web application that displays the common locations for more than 70 breeds of felines all around the world along with photos and miscellaneous details about their traits
- Implemented and utilised a custom PostgreSQL database to access queries data retrieved from a third-party REST API endpoint
- Built and designed the entire website using HTML, CSS to display pinpoints on an embedded world map matched the geodata
- Implemented algorithms for URL fetching and resolving, and sorting of similar photos on the site for any selected breed

EDUCATION

QUEENSLAND UNIVERSITY OF TECHNOLOGIES

BRISBANE, QLD

BACHELOR OF GAMES AND INTERACTIVE ENVIRONMENTS

Graduated January 2022

Major in Software Technologies, Minor in Advanced Software Technologies

Relevant Coursework: Data Structures and Algorithms, Cloud Computing, Software Development

DIPLOMA IN INFORMATION TECHNOLOGY

Graduated January 2018

Relevant Coursework: IT Systems Modelling, Designing for IT, Programming Principles