

# BILL NGUYEN

0422638077 | [trungbill04@gmail.com](mailto:trungbill04@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

“Dynamic front-end developer and Computer Science undergraduate at Monash University, skilled in ReactJS, JavaScript, Tailwind, and Bootstrap. Experienced in freelancing, I deliver responsive portfolios, landing pages, and a published Chrome extension - all focused on scalable, user-centric web applications”

## EDUCATION

---

- **Monash University:** Bachelor's of Computer Science July 2022 - Current
- **Coursework:** Algorithms and Data Structure, Usability, Web Fundamentals, Cybersecurity, Software Engineering Architecture and Design, Web database interface

## SKILLS

---

### Programming Languages

- HTML5, CSS3, JavaScript (ES6+), TypeScript

### Frameworks & Libraries

- React, Next.js, Tailwind CSS

### APIs & Integrations

- Google APIs, OpenWeather APIs, Travel Advisor APIs, Football.org APIs

### Tools & Workflow

- Git & GitHub
- Vite, Webpack

## PROJECTS

---

### PitchPulse - Chrome Extension for Football Results | [GitHub](#) | [Website.com](#)

- Developed and deployed a dynamic Chrome extension that allows football enthusiasts to quickly view live scores, recent match results, upcoming fixtures, and league standings for their favourite teams across multiple leagues using Vite, ReactJS, Tailwind CSS, Chrome Storage APIs, Football.org API

### TravelMate - Interactive Travel Advisor Web App | [GitHub](#) | [Website](#)

- Developed and deployed an interactive web app that uses Google Maps and OpenWeather APIs to display local points of interest with real-time weather data. A location-based search provides quick discovery and detailed info, while a responsive design ensures an optimal experience across devices. Built with React, Vite, Material-UI, Axios, ESLint, and SVGR.

### Portfolio Website for a Business Analytics Student | Freelance | [GitHub](#) | [Website](#)

- Developed and deployed a modern, responsive portfolio website highlighting the client's professional summary, key projects, and achievements. A contact section powered by EmailJS enables seamless inquiries. Built with React, Vite, TailwindCSS, and EmailJS.