Bond Nick Trinh

🗣 Auckland, New Zealand - 🐹 bond.nicktrinh@gmail.com - 📞 0210717470 - in Bond Nick Trinh

▶ Portfolio Website

₽ PROFILE

I am currently in my final year at AUT studying a Bachelor of Computer and Information Sciences. I am a highly ambitious person and a problem solver with excellent communication skills and a positive approach towards life. I enjoy creating meaningful software, especially in a collaborative setting. At the moment, I am actively developing my skills and knowledge as an aspiring Software Engineer.

⊗ SKILLS

HTML & CSS

Skillful knowledge and understanding

React Native

Foundation knowledge & understanding

Skillful knowledge & understanding

GitHub & GitLab

Skillful knowledge & understanding

React

Skillful knowledge and understanding

C & C#

Foundation knowledge & understanding

Microsoft Office

Word, PowerPoint, Outlook, Excel

Agile & Scrum Methodology

Skillful knowledge & understanding

⋒ EDUCATION

Bachelor of Computer and Information Sciences, Auckland University of Technology

- Foundation knowledge & understanding of C language.
- Skillful knowledge & understanding of Object-Oriented Programming Languages, including Java.
- Foundation knowledge of Data Structures and Algorithms in Java.
- Experience & skillful knowledge of Agile & Scrum methodologies.
- Skillful knowledge & understanding of React & JavaScript.
- Skillful knowledge & understanding of HTML & CSS.
- Foundation knowledge & understanding of PHP.
- Completion of assessments in group settings.

Certificate in Science and Technology, Auckland University of Technology

• Foundation knowledge & understanding of C# language.

2019 - 2020 Auckland, New Zealand

02/2020 - present

Auckland, New Zealand

PROJECTS

Climate Monitoring Mobile Application, Research & Development Project for University

03/2022 - 11/2022

- A cross-platform mobile and web application using React Native and Expo mobile application for iOS and Android.
- Maintained using GitLab.

Pokémon List, Personal Project 🛮

09/2022 - 09/2022

- Developed an application using React to fetch data from the PokéAPI.
- Provides the functionality to:
 - View a list of Pokémon in a Grid form
 - Feature supported by using React Query, Material-UI
 - Select a specific Pokémon and view its details in another page
 - Feature supported by using React Router

Personal Portfolio Website, Personal Project

07/2022 - present

- Developed a responsive web application using React.
- Styled components with Material UI and CSS.
- Showcases personal skills & completed projects.
- Maintained using GitHub.

Diary System for a Social Networking Site, University Project

05/2022 - 06/2022

- Developed a diary system using HTML for frontend, PHP for backend, and MySQL for database management.
- Provides the functionality to:
 - Post a status
 - View previously posted status reports using text matching
 - View all status reports in the order they were posted

Cabs Booking Application, University Project

05/2022 - 06/2022

- Developed a cab booking application using HTML for frontend, PHP for backend, and MySQL for database management.
- Provides the functionality to:
 - Book a cab by entering their personal details
 - View bookings scheduled for 2 hours within the current time
 - View all previous bookings

Airline Reservation System, University Project

03/2021 - 10/2021

- Developed a small-scale application to book a flight using React.
- Created data using Commerce.js.
- Created a payment system using Stripe.
- Maintained using GitHub.

Cinema Reservation System, University Project

09/2020 - 10/2020

- A two-person project cinema reservation system using Java.
- Provides the functionality to:
 - Purchase a movie ticket
 - Choose a seat
 - View all purchases

Technical School Application, University Project

07/2020 - 08/2020

 An application built using Java that provides the functionality to determine whether or not a student is certified by checking their transcript against a certification criterion.

& LANGUAGES

• English

• Teochew

• Japanese