**Alex Tran**

[alextran474@gmail.com](mailto:alextran474@gmail.com) | <https://alextranportfolio.com/>

0410070789

# Summary

A self-taught and highly motivated frontend developer with a strong passion for learning and building websites that provide a great user experience.

# Education

**Bachelor Of Computer Science (Honours)** Graduation Date 2024

University of Technology

# Projects Experience

## E-Portfolio

<https://alextranportfolio.com/>

# Designed, developed, and hosted a scalable, responsive, multi-platform personal e-portfolio to showcase personal projects.

# Performed extensive research on webpages to plan and develop a modern and clean layout to deliver a clear and effective showcase of projects.

# Included multiple features including an intuitive and effective project card carouse, scalable CSS based timeline, image comparison slider and an on-demand email service.

## Academy

[http://aadarshanujacademy.com/](http://aadarshanujacademy.com/%20)

# Designed, developed, and hosted a professional website for a client to promote online education and learning in 4 days using HTML, CSS and ReactJs.

# Collaborated with client to decide on the most effective features and layout to deliver an effective and engaging user experience

# Included multiple features including YouTube API integration, built in video player, responsive design, on demand email service, clean modern layout.

## E-Commerce Mock Store

<https://alexalextran.github.io/react-ecommerce-practice/>

# Developed a mock e-commerce website simulating a online book store

# Utilised guides and help from mentor to find the best way to create an efficient e-commerce system

# Included multiple features including skeleton loading state, responsive cart system, filter by rating, price function and mock book API data/

# Skills

**Technical:** Html, CSS, JavaScript, React, GitHub. **Learning:** Java, Python, Sass, Firebase, Figma

**Alternative Skills**: Empathy, Time Management, Problem Solving, Creativity, Teamwork

# Referees

Available upon request.