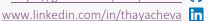
thayajjj@gmail.com 🖂

https://thayacheva.github.io/

https://github.com/ThayaCheva



THAYA CHEVAPHATRAKUL



OBJECTIVE

A diligent third-year undergraduate pursuing a Bachelor of Science degree and majoring in Computing and Software System as well as possessing a diverse skill set in both computer hardware and software. Has a strong foundation in Front-End design and development for mobile apps and websites.



EDUCATION

Bachelor of Science | The University of Melbourne, Australia

DATES FROM MAR 2021 – JAN 2024

WAM 73.538



SKILLS

- Proficient with Python, C and Java
- Creative, Adaptable and Hard-working
- Familiar with Git and Sass

 Skilled with HTML, CSS, JavaScript, React and MySQL



EXPERIENCES

IT Equipment Installer | METACOM, Australia

DATES FROM MAR 2022

- Collaborated with a team to provide on-site IT equipment installation and set-up services to various offices. Responsible for managing the configuration and installation of systems such as computers, iMacs, and VoIP phones.
- Effective communication was essential to allow for teamwork, ensuring all team members were on the same page, which allows for a smooth operation.
- Required to adapt to different IT equipment and set-ups to meet the specific needs and requirements of each client.



Front-End Web Development |

IN OCT 2019

This Front-End Development project is a fan website based on the show "Made in Abyss", acting as a "Wiki" or an Information website. It's built using HTML and CSS that features a responsive design that adapts to multiple screen sizes. The project demonstrates creativity and technical abilities in Front-End Development.

Catalyst 2022 Hackathon

IN AUG 2022

Participated in the 2022 Catalyst University Hackathon, the team created a Galaga-based Star Wars theme game using Java. Developed using Object-Oriented Programming principles which ensure that the code is modular, flexible, and easy to maintain. Utilized Git for version control, allowing each member to work independently and keep track of changes which improved workflow. Contributed as the main developer of the game, responsible for visual design and main mechanics.

Personal Web Page |

IN JAN 2023

A personal portfolio webpage built using React. The webpage contains interactive components that engage the user and provides them with a seamless experience. The project incorporates animations, scrolling effects and interactive menus which provide a dynamic user experience. It also features a responsive design.