Nathanael Khor

Melbourne, Australia | P: +61 404005093 | nwxkhor@gmail.com | LinkedIn | My E-Portfolio

EDUCATION

Monash University Melbourne, Australia Bachelor of Computer Science Expected Nov 2026

Specialising in Computer Science Advanced

Cumulative GPA: 3.625/4.0; High Distinction Average: 82.9%

Relevant Coursework: Data Structures and Algorithms, Full Stack Development, Mobile App Development

Mazenod College Melbourne, Australia

High School 2018-2023

98.00 ATAR; VCE Honour Roll for Software Development, Math Methods, Religion and Society

WORK EXPERIENCE

WIRED Monash (Monash University IT Society)

Clayton, VIC

Software Engineer

March 2025 - Present

- Contributed to an online platform that allows students to view and review all available units at Monash University
- Improved student quality of life by providing access to ratings and maps for their units
- Tech Stack: JavaScript, Typescript, HTML, SCSS, Angular, NodeJs, MongoDB

Private Tutoring Glen Waverley, VIC VCE Tutor Jan 2024 - Present

Provide VCE Tutoring for year 11 and 12 High School Students for Physics, Math Methods, Software Development and

- Religion and Society
- Curated custom study plans and designs based on students individual needs, strengths and weaknesses, boosting SAC and test scores by over 30%

PROJECTS | Github

Movie Database | Live Website

Feb 2025

- Designed an online website that allows users to view and favourite movies for future use
- Tech Stack: JavaScript, HTML, CSS, ReactJs

Delivery Driver System

Oct 2024

- Created a web app that allows users to add drivers and their packages, with information linked to a backend MongoDB API
- Tech Stack: JavaScript, HTML, CSS, MongoDB

ACTIVITIES

WIRED Monash Clayton, VIC

Projects Officer

March 2025 - Present

- Team member of Monash University's IT society, planning events and projects to improve student's quality of life
- Regularly meeting and planning with team members on upcoming social and technical events

Mazenod Football Club Mulgrave, VIC

Committee Member

2015 - Present

Club captain of teams from 2015 - present, actively volunteering and participating in community work

ADDITIONAL

Technical Languages: Python, Java, JavaScript, HTML, CSS, Typescript

Frameworks and Tools: ReactJs, MongoDB, Angular, NodeJs Certifications & Training: Working with Children's Check