

Nashita (Nash) Anuwar

nash@nanuwar.me | linkedin.com/in/nash | github.com/nash

EDUCATION

The University of Melbourne <i>Bachelor of Science in Computer Science</i>	June 2026 Melbourne, VIC
Canadian International School Tokyo <i>Prince Edward Island Curriculum</i>	Jan 2019 – Aug 2021 Shinagawa, Tokyo

EXPERIENCE

Undergraduate Research Assistant <i>Diversity Equity & Inclusion Competencies Group</i>	Feb 2026 – Present Melbourne, VIC
<ul style="list-style-type: none">Contributing to grey-literature evaluating DEI practitioner job roles against three established competency modelsConducting sentiment analysis in Python on reviewer feedback to identify thematic language patterns in reviewsUsing box plot analysis in R to evaluate how reviewer intersectional identities influence scoring patterns	
Research Software Engineer <i>Walter Eliza Hall Institute of Medical Research</i>	Nov 2025 – Present Melbourne, VIC
<ul style="list-style-type: none">Built a full-stack authentication prototype using React, FastAPI, PostgreSQL and Auth0 (OIDC) to evaluate login compatibility for the data registry with third-party identity providers like Keycloak and GoogleWorked on REDMANE Data Commons to enable secure and streamlined data access for researchers at WEHI	
Technology Consulting Intern <i>Ernst & Young</i>	Jan 2025 – Feb 2025 Jakarta, Indonesia
<ul style="list-style-type: none">Supported a banking transformation by monitoring weekly data cycle tracking from Oracle to Finastra databasesAssisted end-of-day User Acceptance Testing (UAT) to ensure deliverables aligned with stakeholder requirementsResearched and implemented post-migration data validation strategies aligned with EY best practices	

LEADERSHIP

President <i>Women in Technology</i>	Sep 2024 – Sep 2025 Melbourne, VIC
<ul style="list-style-type: none">Led a 40-member team to achieve 90% average turnout by improving operational workflows and coordinationGrew social media following by 25.5% to over 1k, increased active membership to 630+ mid year, with projections of 800 annually	
IT Director <i>Women in Technology</i>	Sep 2023 – Sep 2024 Melbourne, VIC
<ul style="list-style-type: none">Delivered a custom WordPress platform, enabling hosted email for 8+ committees and improving member access through a modern Humanitix API-integrated front-end	

PROJECTS

Personal Website <i>React, GSAP, TailwindCSS</i>	nanuwar.me
<ul style="list-style-type: none">Built a macOS-style interactive portfolio, featuring a custom Dock, draggable windows and smooth animationsImplemented global UI state management using Zustand to coordinate window focus, visibility and z-indexApplied Higher-Order Component patterns to abstract reusable window logic across drag-gable UI elements	
TERRAIN Website <i>Shopify Liquid, HTML, CSS, Javascript</i>	Website
<ul style="list-style-type: none">Drove an industry Shopify e-commerce project, working with Agile as both a developer and QAExecuted and tested Liquid, JavaScript, and Storefront API features across collectionsAssisted in implementing pagination, search, and filtering with clear documentation	

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, Bash
Frameworks: React.js, Next.js, FastAPI
Libraries: Auth0, PostgreSQL, MongoDB, MySQL, Firebase, AWS
Developer Tools: Docker, Git, VS Code, IntelliJ, JUnit, Figma, WordPress, Squarespace, Canva
Interests: Scalable Systems, Software Infrastructure Design