

EVELYN SALIM

📍 Wellington, New Zealand | 📞 +64 28 417 4800 | ✉️ evelynveronica1412@gmail.com
<https://www.linkedin.com/in/evelyn-salim> | <https://github.com/evelynvrsx>

CAREER OBJECTIVE

As a fast-learning penultimate-year student, I'm seeking an internship to showcase my skills, embrace challenges, and grow professionally. Passionate about full-stack development, particularly front-end, I'm eager to contribute to coding, design, testing, and deployment.

EDUCATION

Bachelor of Engineering with Honors: Software Engineering 02/23 - 11/26
Victoria University of Wellington, Wellington - New Zealand

SKILLS

Technical - Java, JavaScript, PHP, Python, C++, Git, HTML, CSS, SQL,
React.js, Node.js, Figma, Trello, Unreal Engine 5, Blender, AWS, Docker, Raspberry Pi
General - Effective communication, receptive to feedback, attention to detail, willingness to learn,
adaptability, problem solving, hardworking

WORK EXPERIENCE

Victoria University of Wellington - *Cybersecurity Academic Tutor* 02/2025 - Current

- Implemented effective learning strategies to help students understand key cybersecurity concepts
- Mentored tutoring sessions for cybersecurity labs, assisting around 70 students, and provided assignment marking support for over 300 students

Freelance (Startup Jewelry Company) - *Website Designer & Developer* 12/2024 - 02/2025

- Developed a fully functional e-commerce website for a jewelry company in New York using Shopify, incorporating additional HTML, CSS, and JavaScript to enhance functionality and design
- Pioneered wireframe design in Figma, enhancing the brand's online presence
- Integrated stakeholder feedback to enhance the website throughout development

Freelance (SnugglesCat on YouTube) - *Website Designer & Developer* 11/2024 - 12/2024
<https://snuggles.cat/en-nzd/>

- Developed a merchandise-selling website for a YouTube channel using Fourthwall
- Pioneered wireframe design in Figma, enhancing the brand's online presence
- Implemented custom HTML and CSS to enhance design and functionality beyond default templates
- Incorporated client feedback to continuously improve the website

SkillBooking - *Website Tester* 07/2025 - 08/2025

- Tested and evaluated SkillBooking's site by uploading projects and navigating through the site as a user
- Evaluated site functionality, identifying usability issues and areas for improvement
- Implemented detailed feedback to enhance the user experience and overall site performance

Victoria University of Wellington - *Student Ambassador* 02/2024 - Current

- Led groups of new students, providing guidance and support to help them transition smoothly into university life
- Collaborated with fellow student ambassadors and mentors to enhance the student experience
- Honed communication and leadership skills through engagement with students and staff

PROJECTS

Personal Website: <https://evelynvsx.vercel.app/> (for additional information and projects)

This website is built using React and designed with Figma

Chips Challenge Game (Group Project)

- Developed the game's front-end, including GUI elements, interactive components, and visual design
- Designed and implemented custom sprites, animations, and sound effects to enhance player experience
- Executed rendering logic using design patterns to ensure maintainability and smooth gameplay
- Used Git for version control, collaborating with a team of six for seamless integration
- Utilized: Java, Object Oriented Programming, Git

Wellington Trains Route Optimizer

- Developed a pathfinding system with A* and Dijkstra's algorithms to find the shortest routes and times
- Implemented logic to parse Metlink's real-time data for train and bus schedules in route calculations
- Created nodes and loaded the transport map to visualize the shortest paths and times between locations
- Utilized: Java, Data parsing and processing

Bubble Tea Website

- Developed a fully functional personal bubble tea website, integrating MySQL to store and manage product, staff, and customer data
- Created a secure login system for staff to manage admin data and product inventory
- Used Trello for efficient project management, and Git for version control
- Utilized: PHP, MySQL, HTML, CSS, and JavaScript

Autonomous Vehicle Challenge (AVC)

- Collaborated in a team of 4 to code and build a robot to complete an obstacle course
- Implemented line-following algorithms and integrated sensor data to control the robot's movement
- Utilized: C++, Raspberry Pi, Git

AWARDS

VUW Dean's List - Victoria University of Wellington 2023

INTERESTS

- Passionate about drawing and exploring new art techniques, as well as playing musical instruments
- Enthusiastic about volunteering and contributing to my community.
Experience includes assisting in Sunday school and volunteering with the Working Bee Parents Association at Wellington Girls College, where I helped with uniform organization, sales, and developed communication skills

REFEREES

Will be provided upon request