

Jerold Shin

+61 450-441-214 | jeroldshin02@gmail.com | jeroldshin.vercel.app | [github](https://github.com) | Australian Citizen

EDUCATION

The University of New South Wales

Bachelor of Science (Computer Science)

- Grade: Distinction
- Academic Achievement Award Scholarship

Sydney, Australia

Feb 2021 – Dec 2024

Parramatta High School

High School Certificate

- ATAR: 98.55
- Peer Support Volunteer

Sydney, Australia

Feb 2015 – Nov 2020

EXPERIENCE

Junior Full Stack Developer

2025

EYB Solutions

Sydney, Australia

- Developed responsive and interactive frontend components from Figma designs using HTML, CSS, JavaScript, and jQuery.
- Built API endpoints within Razor Page Models to handle data operations and server-side logic in ASP.NET.
- Refactored and maintained existing codebase by organizing functionality into reusable partial pages and backend objects.
- Debugged, validated, and manually tested front-end and back-end functionalities to ensure accurate behavior and seamless integration.

PROJECTS

NRL.com Data Scraper | *Python, PostgreSQL, BeautifulSoup4*

Jan 2025

- Implemented web scraper that extracts match details, team statistics, and player statistics from NRL.com
- Developed bulk scraping functionality to retrieve match data for multiple seasons or rounds
- Addressed content variability through adaptive parsing by identifying potential missing data points and assigning appropriate default values

Arbitrage Betting Software | *Python, Selenium, pytest*

Jul 2024 – Aug 2024

- Developed software that identifies live bookmaker prices with positive expected value
- Implemented web scraping functionality that collects live prices from dynamic bookmaker websites
- Implemented raw HTML parser that produces JSON objects containing match details from scraped contents
- Ensured robust error handling mechanisms by incorporating exception management and structural validation of web pages and data, addressing dynamic website structures and content variability

UNSW Streams Backend App | *Python, Flask, pytest*

Sep 2021 – Nov 2021

- Developed Python backend server for messaging app 'UNSW Streams' in a team of 4
- Implemented API endpoints featuring JWT authentication
- Implemented secure user login and register with SHA-256 encryption
- Built password reset functionality with email reset code using smtplib
- Designed and wrote unit tests for API endpoints with high coverage using pytest

LEADERSHIP EXPERIENCE

Football Team Coach

Apr 2024 – Aug 2024

Toongabbie Demons Soccer Club

Sydney, Australia

- Led and managed players aged 21+ in the Toongabbie Demons AAM6 white team
- Managed in-game substitutions while balancing team performance and fair game times for players
- Conducted training sessions to improve team and individual weaknesses
- Communicated actively with players to gather feedback, devise strategies, and implement tactical changes

TECHNICAL SKILLS

Languages: Python, C#, SQL, JavaScript, HTML, CSS, Java, C

Frameworks: ASP.NET, React, Node.js, pytest, Selenium, Flask, jQuery

Developer Tools: Git, Visual Studio, Docker, Jira, Linux