


CALLUM ROWSTON

callum.rowston@gmail.com 

0468 840 169 

Sydney, NSW 

[LinkedIn](#) 

Software Engineer

Passionate software engineer with nearly 2 years of development experience. Proven ability to collaborate with cross-functional teams across multiple projects. Self-motivated and open to new technologies and learning opportunities beyond my current expertise in JavaScript and Python. Strong communicator and team player excited to deliver high quality products.

EXPERIENCE

Junior Software Engineer

Wicky | March 2023- Present

- Collaborated with founder, developer and data team to build betting tools for NRL, AFL, NBA, NFL, cricket and fantasy sports.
- Grew website traffic 4x by developing new and requested features for these betting tools
- Developed front-end for AI powered chat bots for multiple sports using Streamlit
- Improved efficiency of Python web scraping tool by 6x using multi-threading
- Designed and built a bet tracking app with authentication, leader boards and sorting functionalities. Mentored two interns over a month during the development

Software Engineer Internship

Wicky | February 2023 - March 2023

- Worked with founder and developer on NRL betting odds tool and cricket stats tool
- Used WordPress to update website appearance and functionality to increase engagement

PROJECTS

[Travel Forum](#)

- Our final group project built using MERN stack, designed and developed over three weeks
- Full CRUD functionality, extensive validation and middleware incorporating user login, ratings, unit testing suite and documentation

[API Webserver](#)

- Solo project designed as the back-end for a canyoning forum built using Python, Flask and a PostgreSQL database

EDUCATION

CoderAcademy

2022 - 2023

Diploma of IT (Web Development)

Macquarie University

2014-2016

Bachelor of Chiropractic Science

SKILLS

Languages: JavaScript, TypeScript, Python, HTML, CSS

Frameworks: React, NextJS, Node, Express, Flask, Streamlit

Databases: PostgreSQL, MongoDB

DevOps: Git, Vercel, Heroku, Netlify

Testing: Jest, PyTest