Aniket Chavan

Computer Science Student, Final Year @UNSW

I love keeping up to date with the latest technologies and making sure I maintain a broad range of interests and skills

- ≥ aniket.chavan360@gmail.com
- Sydney, Australia
- in linkedin.com/in/chavaniket

- 0490 401 614
- www.chavaniket.dev
- github.com/chav-aniket

EDUCATION

Bachelor of Science (Computer Science) University of New South Wales

02/2019 - Present

Courses

- COMP3821 Ext. Algorithms and Programming Techniques
- COMP3311 Database Systems
- COMP6733 Internet of Things Experimental Design Studio
- COMP2521 Data Structures and Algorithms
- COMP6080 Web Front-End Programming
- COMP2511 Object Oriented Programming

WORK EXPERIENCE

Data Manager Chem Chrom Labs

03/2020 - Present

Chemical testing and analysis labs

Achievements/Tasks

- Digital backup for a variety of chemical machines
- Regulatory data logging and file management
- General IT technician

Contact: Upon Request

Software Engineering Intern Axioms

05/2020 - 06/2020

Data authorisation software company

Achievements/Tasks

- Using golang to build a SDK for the Axioms product
- Understanding JWT and OAUTH2 in working with tokens
- Building a Golang REST API

Contact: Upon Request

Software Engineer

Sunswift UNSW

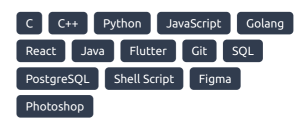
03/2019 - 02/2020 Bridgestone World Solar Challenge Racing Team

Achievements/Tasks

- Sunswift came 2nd in Cruiser Category for BWSC 2019
- Working with C using the CAN bus standard and SPI/UART interfacing to develop a PMOLED dashboard displaying car speed
- Git version control experience with bitbucket and organisation / issue tracking with confluence and trello
- Working with python and bash in creating strategy tooling for the race

Contact: Upon Request

SKILLS



INVOLVEMENT

UNSW Dogsoc (11/2020 - Present)

E-Commerce Director

UNSW Photoclub (03/2019 - 12/2019)

Junior Communications Executive

CERTIFICATES

Working with Children Check (05/2019 - 05/2024)

LANGUAGES

Enalish

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

