

ROHAAN AHMED

FULL STACK WEB DEVELOPER 📍 REDBANK PLAINS, AUSTRALIA ☎ +61 450074058

◦ DETAILS ◦

Redbank Plains
Australia
+61 450074058

Rohaanerodasahmed@gmail.com

◦ LINKS ◦

[Linkedin](#)

[Github](#)

[Portfolio](#)

[Nuclei](#)

◦ SKILLS ◦

C++

Java

Linux (ubuntu, debian, centos)

HTML & CSS (tailwind, scss)

JavaScript/Typescript

React | Angular | Vite

Python

Django | Fastapi | Flask

Git (CircleCI/workflows)

Docker

SQL (Postgresql/Mysql/Sqlite)

AWS(EC2, BeanStalk, Lambda)

DigitalOcean(Nginx, Certbot)



PROFILE

Results-oriented and highly skilled software engineer with a passion for building robust and scalable applications. With over 6 years of experience in software development, including 3+ years of freelance work in Python, I am now seeking an opportunity to contribute to a company like Netflix that embodies innovation and excellence in the entertainment industry. My expertise lies in developing API-based backend and frontend applications using an object-oriented distributed architecture, enabling seamless data access and enhancing productivity for data scientists and engineers. Highly motivated to become part of a team and contribute towards a great company which I highly admire.



EMPLOYMENT HISTORY

Freelance Python Developer

July 2021 — November 2022

- Developed fully blown API-based backend and frontend applications using object-oriented distributed architecture.
- Collaborated with clients to gather requirements, design system architecture, and implement scalable solutions.
- Ensured efficient and secure data access through the development of Python APIs and integration with GraphQL.
- Implemented Python package management tooling for seamless dependency management and version control.
- Leveraged big data technologies and orchestration tools such as Spark and Presto/Trino for large-scale data processing and analysis.
- Contributed to the visualization of data using Tableau and Looker to provide actionable insights to clients.



EDUCATION

Bachelor of Computer Science (IT), UniSQ

February 2022 — October 2025

Currently studying (part time) and upholding a GPA of 4.7