Email: kodlaatul@gmail.com www.atulkodla.com Mobile: +64 020 4103 7777

EDUCATION

University of Auckland | Bachelor of Engineering (Hons.)

2023 - 2026

- **GPA**: **8.2**/**9.0** (A/A+ Average)
- Dean's Honour List 2024 (Top 5% of Cohort)
- Part III Penultimate year of Software Engineering

Work Experience

Alimetry | Swift, SwiftUI, Python, Git

Auckland, NZ

Software Engineering Intern

Nov. 2024 - Feb. 2025

- Developed components and screens for Alimetry's iOS application using SwiftUI, improving the modularity of the codebase and the user's experience.
- Built an internal tool to assist with data modification processes, enhancing efficiency for other developers.
- Worked with API calls and JSON parsing, handling data retrieval and processing for various app features.

Chemist Warehouse

Auckland, NZ

Pharmacy Assistant

Aug. 2021 - Nov. 2024

- Collaborated in a team of over 25 and ensured smooth operations during peak hours throughout the year.
- Contributed to the store's sales success, becoming the second-highest performer in fragrance sales.
- Trained over 5 new staff members in transactions and store procedures, helping them integrate into the team.

Projects & Competitions

Virtual Patient Simulator | React, Express, Node.js, MongoDB, Git

Mar. 2024 - Nov. 2024

- Developed interactive user interfaces for the University of Auckland's Faculty of Medical and Health Science, creating virtual patient interaction simulations for students to practice with.
- Worked on frontend components and scenario access for users.

Jewel Heist | Java, JavaFX, OpenAi API, Git

Jul. 2024 - Nov. 2024

- Led the development of a puzzle based deduction game, using Java and JavaFX.
- Used the OpenAI API to allow engaging and context-aware conversations with the suspects.

SignSafe | Python, PyQT5, Git

Mar. 2025 - May. 2025

- Developed a sign language interpreter app using Python and PyQT5 and three machine learning models: AlexNet, EfficientNet and a custom ResNet.
- Users are able to train the models with a dataset and make predictions off the trained models.

NZ Cyber Security Challenge

July 2024

- Ranked in the top 50 in the National round, earning a place at the finals at Waikato University in Hamilton.
- Solved complex cybersecurity challenges and competed in Capture The Flag (CTF) puzzles.

EXTRACURRICULAR

Web Development and Consulting Club

Auckland, NZ

Competitions Executive

Nov. 2024 - Present

 Planned and organized hackathons and other competitive events, managing participants, and ensuring smooth event execution. Created an innovative atmosphere and encourage engagement within the community.

Hidden Treasure | TypeScript, React, Next.js, PayloadCMS, Git

Auckland, NZ

Technical Lead

Mar. 2025 - Present

- Leading a team of developers in building a charity website while expanding my technical knowledge.
- Coordinating between developers, designers, and client stakeholders to ensure project success.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript/TypeScript, Swift, C/C++, HTML/CSS, Matlab Frameworks: React, Next.js, SwiftUI, Node.js, Express.js, Material-UI, TailwindCSS

Developer Tools: Git, Github, Bitbucket, VSCode, XCode