Abrar Barbhuyia

Software Engineer | Sydney, NSW | (+61) 415402991 | abrar.barbhuyia@gmail.com | LinkedIn | GitHub

EDUCATION

University of Technology, Sydney

Mar 2020 - Present

Bachelor of Software Engineering (Honors) Diploma in Professional Engineering Practice | WAM: 82.91

Involvement and Awards: UTS Peer Tutor | UTS Programming Society General Committee Member | 3rd Place in UTS Al Hackathon (2023) | **Dean's List (2022)** | **Dean's List (2023)**

EXPERIENCE

Singtel Optus

Software Engineer Intern - DevOps

Jun 2023 - Present

- Led the **migration of an enterprise Gitlab instance** through ArgoCD, resulting in enhanced system stability and simpler maintenance.
- Resolved critical authentication issues in multiple Kubernetes-hosted services, enabling the completion of multiple high-priority projects.
- Took responsibility for the **maintenance and upkeep** of essential network applications such as Gitlab, Ansible and several internal tools to guarantee smooth operation and high availability.
- Configured a production Minio database to support a retention policy when faced with storage issues, resulting in over **600GB of space savings**.

Software Engineer Intern – Automation

Nov 2022 - Jun 2023

- Developed and maintained **automation tools** as containerised applications on a DevOps stack to improve scalability and ease management of the Core Network.
- Engineered APIs to automate the running of shell commands on Core Network Nodes to enable **alerting and improve visibility** of network health.
- Automated the truncation of system logging to reduce storage consumption on Kubernetes nodes by over 30% when faced with critical disk issues.
- Created an automatic proxy tool to enable remote engineers' efficient access to lab elements that were previously unreachable, resulting in **increased productivity.**

Gecko.rent (Startup)

Software Engineer Intern – Full-Stack

Jul 2021 - Dec 2021

- Worked to actively solve bugs and **build new features** for a high-growth rental marketplace within a React-based framework.
- Architected back-end GraphQL queries to enable the development of new features in the front-end
- Integrated responsive user interfaces that **boosted mobile traffic** while liaising closely with the design team.
- Redesigned the order confirmation page and assisted in the implementation of the sending of confirmation emails to increase customer trust.

PROJECTS

E-Restaurant | Full-Stack Table Booking app

GitHub Repository

- Integrated tools to manage restaurant bookings, meal orders and table invoices using a Python framework.
- Leveraged an SQLite database to store information about users, bookings, and meal orders.

SKILLS

- Languages: Python, Java, JavaScript, Typescript, C++, C#, HTML/CSS, YAML
- Containerisation: Kubernetes, Docker
- **Technologies:** Node.js, Next.js, React.js, SQL, Git, APIs, MongoDB, Grafana, ArgoCD, GraphQL. Ansible, Jira, Trello, Confluence.