Mayaz Rakib

mayaz@rakib.com.au � 0423 365 541 � Sydney, AUS � www.linkedin.com/in/mayazrakib/ � mayazrakib.com

SUMMARY

A results-driven and detail-oriented individual with a strong background in software development, data analysis and business logistics/operations. Eager to utilise strong analytical skills to solve complex problems and implement innovative solutions.

WORK EXPERIENCE

SAS International January 2022 – December 2022

FuIl-Time - IT & Logistics Officer

1 year

- Delivered extensive IT services, including network management, cloud services, help desk support
- Configured network infrastructure using routing, VLANs, and firewalls to optimize network security
- Monitored network traffic using Wireshark/Nagios to troubleshoot issues related to SNMP, DHCP, DNS, etc.
- Performed routine database backups and secured database environments with RBAC and TLS/SSL encryption
 Gained proficiency in various ERP, CRM and project management software e.g. SalesForce, SAP, Infor, Airtable
- Refactored outdated logistics system, facilitating 140,000+ units transferred within 6 months of implementation
- Implemented product inventory audits & control measures for a 13% reduction in stock discrepancies, 8% increase in inventory turnovers

TwoPi Code January 2018 – March 2018

Internship - Software Development Intern

3 months

- Configured large-scale relational and NoSQL database systems e.g. MySQL, PostgresQL, MongoDB
- Performed both front-end and back-end web development using TypeScript, React[S, Express[S, Django, etc.
- Deployed scalable cloud architecture on platforms e.g. AWS, Azure using various tools e.g. Docker, Kubernetes
- Worked through backlog tasks efficiently using Python3 and BASH scripting
- Gained DevOps proficiency such as using CI/CD pipelines (e.g. Jenkins) and version control systems (e.g. Git)
- Implemented robust security protocols using encryption and multi-factor authentication standards e.g. OAuth2
- Performed basic network analysis using command-line tools e.g. traceroute, netstat, nmap, nslookup, tcpdump

EDUCATION

University of New South Wales

February 2021 – November 2024

B.Sc. Computer Science

Graduate

- UNSW Computer Science Society Mentor (educational seminars, workshops, etc.)
- UNSW Artificial Intelligence Society Director (large-scale team projects, marketing campaigns, etc.)
- Distinction in COMP3311 (Database Systems), COMP6991 (Modern Programming with Rust), etc.

HONOURS & AWARDS

2nd Worldwide for International Zero Robotics Competition

November 2018

3rd Place for UNSW Cupcake Programming Competition

September 2019

Australian Mathematics Competition (AMC) High Distinction (2 years)

July 2018, July 2019

PROJECTS

hlibc (https://github.com/hlibc/hlibc/blob/master/LICENSE)

- Re-implementation of the C standard library for the purpose of understanding low-level systems architecture
 and ensuring correctness through simplicity, similar to musl-libc
- Gained comprehensive knowledge of data structures and algorithms, as well as complexity analysis (e.g. Big O, amortized analysis) and performance optimization (e.g. caching, concurrency, batch processing, etc.)
- Implemented string (e.g. strlen, strcpy), search (e.g. qsort, bsearch), time (e.g. time, clock, strftime) functions