Almer Muneer

825-343-1801 | almermuneer70@gmail.com | LinkedIn | Github | Personal Website

EXPERIENCE

Software Developer Intern

May 2023 - Aug. 2024

INVIDI Technologies Corporation

Edmonton, AB

- Played a key role in the design and execution of a database migration project, transitioning production environments from Ignite to **PostgreSQL**. This migration laid the foundation for transitioning from a single-tenant to a multi-tenant architecture, enhancing scalability and operational efficiency
- Developed and maintained batch processing systems and REST APIs using Kotlin, containerized with Docker
- Managed AWS services for storage, compute, and networking; utilized Terraform for infrastructure-as-code
- Implemented metrics, logging, and monitoring solutions using **Datadog** to ensure service reliability
- Provided on-call support for production environments, demonstrating quick problem-solving and troubleshooting skills to minimize downtime and ensure service continuity.
- Enhanced presentation skills through regular delivery of sprint reviews to key stakeholders, showcasing team progress
- Demonstrated leadership capabilities by mentoring and guiding new interns within the team, contributing to their successful integration

Data Analyst Intern

June 2022 – July 2022

Abu Dhabi Islamic Bank

Abu Dhabi, UAE

- Completed a coding case study to analyze factors influencing customer subscription to term deposits using **Python** and **Postman**
- Utilized applications like Power BI to conduct functionality testing of specific features within the bank
- Acquired knowledge about microservice and monolithic architecture from a data perspective, as well as the architecture of Data Lake and analytic systems in **Azure** Cloud
- Gained in-depth understanding of concepts such as phishing emails, security compliance, and other critical security measures through collaboration with senior team members in the Group Information Security Department

Academic Tutor

May 2022 – Present

Remote

• Tutored students in Computer Science, Mathematics, and Statistics

- Adapted to students' needs by communicating with them regularly
- Developed customized learning plans to enhance students' understanding and performance in complex topics

PROJECTS

Meal Planner | Java, Git, Firebase | GitHub Link

- An app that tracks groceries and allows for convenient addition of items to the shopping cart while keeping track of product expiry dates
- Facilitates meal planning with easy access to a recipe book and additional features to enhance user experience

Social Distribution | Python, Django, HTML, CSS, JavaScript, Git, PostgreSQL | GitHub Link

- Developed a social networking website where users can create, like, comment, and share posts with their friends
- Created REST APIs that communicate with other social networking apps
- Engaged in pair programming to efficiently implement core features and improve code quality

EDUCATION

University of Alberta

Edmonton, AB

Bachelor of Science Specialization in Computer Science

Sep 2020 - May 2025

• Coursework: Software Development, Object Oriented Programming, Database Management, Machine Learning, Artificial Intelligence, Data Structures and Algorithms, Web Applications and Architecture

TECHNICAL SKILLS

Languages: Python, SQL, Kotlin, Java, HTML/CSS, C++, C, HTML

Frameworks/Libraries: Django, JUnit, NumPy, Matplotlib

Developer Tools: AWS, Postman, Git, Docker, Terraform, Jira, Swagger, Android Studio

Miscellaneous: Agile, REST, Scrum, Relational Databases, UML, CI/CD, Test-driven development, Code review