

# ALMER MUNEER

Mobile: +18253431801 || email: [almermuneer70@gmail.com](mailto:almermuneer70@gmail.com) || Github: [Github](#) || Personal Website: [Website](#) || LinkedIn: [LinkedIn](#)

---

## Professional Summary

I am currently enrolled in the Science Internship Program at my university, which allows me to work full time for 4-16 months. Computing Science student eager to tackle internship opportunities in software development and data analysis. Passionate about leveraging data, technology and app development. I believe that my dedication to thrive in collaborative environments and deliver results with a deadline-focused approach make me an ideal candidate.

## Education

### **University of Alberta – Edmonton, Alberta**

Sept 2020 – present

Bachelor of Science – Computing Science Specialization

## Skills

- **Coding languages and Databases:** Python, C++, C, Java, Kotlin, HTML, SQL, MongoDB.
- **Tools:** Android Studio, Docker, Terraform, AWS, MS Word, Excel, PowerPoint, Git.
- **Other skills:** Data Analysis, Agile development methodologies, Scrum, Team collaboration, Problem-Solving skills.

## Work Experience

### **Software Developer Intern**

#### **INVIDI Technologies Corporation – Edmonton, AB**

May 2023 – Present

- Generating the next ad to play out on online streaming platforms through multiple data pipelines.
- Maintaining a high-performance storage system for subscriber targeting and device information.
- Providing SQL views that are used by APIs to monitor INVIDI's internal and external data.

### **Academic Tutor**

#### **GoStudent + University of Alberta Students' Union**

Nov 2021 – Present

- Tutoring students in Computing Science, Mathematics and Statistics.
- Helped students grasp concepts by making them do problems related to the subject.
- Adapted to student's needs by communicating with them regularly.

### **Computer Science Intern**

#### **Abu Dhabi Islamic Bank – Abu Dhabi, UAE**

June 2022 – July 2022

- Received practical knowledge on Databases and APIs.
- Worked alongside senior team members to learn job related tasks and roles in the Group Information Security Department.
- Used applications like Power BI to perform functionality testing of certain features in the bank in the Data Analytics department.

## Projects and Certificates

### **Account Service for customers (Project)**

- Created an instance of microservice architecture for account service for customers using REST APIs with Python and MySQL as the respective programming language and database, which enhanced my knowledge about how microservices architecture functions in the Digital Banking department.

### **Mini Project 1 (Project)**

- Integration of SQLite and Python to create an interactive system for users who want to watch movies.
- The system includes logging in, creating new account, watching/continuing a movie, searching a movie, logging out, exiting the system and many more features.

### **Meal Planner (Project)**

- Created a Meal planner app in Android Studio which includes features like account login, recipes book, meal planner, shopping list and ingredient storage.

### **What is Data Science? (Certificate)**

- Completed an introductory data science course and gained knowledge about terms like data science, big data, and other concepts related to data science.