# ABDULLAH QADRI

Charlotte, NC | abdullah72qa@gmail.com | 725-286-987 | linkedin.com/in/abdullahqadri1 | abdullahqadri.com

#### **EDUCATION**

# The University of North Carolina at Charlotte

- Bachelor of Science in Computer Science: Software Engineering
- GPA: 4.0

#### TECHNICAL SKILLS

- Programming Languages: Java JavaScript, Python, HTML, CSS
- Computer: Proficient in SQL & Microsoft Office
- Coursework: Software Engineering, Data Structures, Java 1 & 2, Web Design & Development, Computer Systems, & Logic & Algorithms
- Languages: English, Urdu, & Hindi

#### **WORK EXPERIENCE**

# **Iceberg Diamonds at Boulevard** | *Software Engineer Intern*

Seasonal (May 2024 - August 2024)

Grad Date: May 2026

- Retail Price Automation Application
  - Achieved a **10%** increase in pricing accuracy by developing an application that automates retail price calculations.
  - Revamped pricing strategies based on detailed cost analysis and product segmentation, leading to a 25% improvement in store management efficiency and a 10% boost in profitability.
  - Enhanced sales team efficiency by developing an intuitive user interface, reducing input errors, and ensuring consistent pricing strategies.

# • Customer Review System

- Engineered a customer review system, enabling seamless login for customers via email and facilitating submission of ratings and detailed reviews.
- Implemented owner functionalities for reviewing and managing customer feedback, enhancing operational transparency, and optimizing customer satisfaction.

# **United Muslim Relief (UMR)** | Event Manager

January 2024 - Present

- Organize and coordinate events: As the Event Manager for United Muslim Relief (UMR) at UNCC, I oversee the
  planning and execution of various events aimed at raising awareness and funds for humanitarian causes, including
  educational programs, health initiatives, and disaster relief efforts.
- Foster community engagement: Lead efforts to engage the university community in UMR's mission through volunteer recruitment, collaborative partnerships, and promotional activities, enhancing participation and support for global and local humanitarian projects.

#### PERSONAL PROJECTS

# "Lazeez" - Restaurant Payroll System (restaurant located in Las Vegas, NV)

August 2023

- Reduced payroll processing/calculating time by **30%** by implementing a seamless payroll management system.
- Provides user authentication, employee data management, automated salary calculation features to simplify payroll processing, and user roles determining the ability to edit and approve hours and salaries.
- Providing a user-friendly interface reducing the learning curve for payroll management tasks by allowing easy navigation for restaurant staff.
- Integrated real-time CSV data processing capabilities, facilitating seamless updates to employee records and enabling efficient payroll management operations.

#### **Bookstore Management System**

January 2024

- Designed and implemented an integrated inventory and sales management system for a bookstore, reducing stock discrepancies.
- Introduced real-time product inventory checks, membership registration tiers, and seamless transaction processing; enhanced customer experience
- Overall enhanced efficiency in inventory management and customer transactions while showcasing expertise in software design and implementation.

### "Calorie Companion" - Social Fitness Tracking App

July 2024

- Engineered a robust calorie and exercise tracking app with innovative meal logging, precise exercise tracking, and dynamic point-based rankings.
- Launched a feature enabling users to join goal-specific groups (bulking, cutting, maintaining weight) and compete with friends, boosting user engagement.
- Implemented a point system to reward users for meeting calorie goals, exercising, and maintaining streaks.
- Utilized SQL for efficient data management and real-time updates.