ABDULLAH QADRI

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

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 SOL for efficient data management and real-time updates.