# Maryam Inam

Rawalpindi | maryaminam4113@gmail.com | +92-302-055-55-79 | maryam-inam.com linkedin.com/MaryamInam | github.com/MaryamInam

#### Education

### Military College of Signals, NUST

2022 - present

Bachelor of Engineering in Software Engineering

- CGPA: 3.78
- Coursework: Data Structure and Algorithm, Database Management, Linear Algebra, Complex Variable Transform, Object Oriented Programming, Operating System

# **Experience**

#### Software Engineer, NLC

August 2024- Sept 2024

• I completed a Software Engineering internship, where I contributed to make a Task Registration System, honed my technical skills, and demonstrated strong problem-solving abilities in a corporate environment.

#### Social Media Manager, Disruptive AI FZC

June 2023- August 2023

• I participated in the creation and execution of marketing campaigns, collaborating effectively with their team to ensure the delivery of high-quality content.

## **Projects**

### **Inventory Management System**

github.com/IMS

- The Grocery Store Inventory Management System automates inventory control and order processing using SQL Server, MySQL Workbench, and NetBeans, enhancing efficiency and decision-making.
- Tools Used: Netbeans(Java), MySql, GUI(Java Swing), Canva(designing)

ATM System github.com/ATM

- ATM system offers two types of accounts: Current and Savings. It features advanced security measures, including facial recognition and PIN verification for secure login.
- Tools Used: Python libraries; tkinter(GUI), opency(facial recognition), Vscode

## **IceCream Delivery Website**

github.com/Delivery Website

- A MERN stack ice cream delivery website that offers a seamless online ordering experience, allowing customers to choose their favorite flavors and pay securely with options like Stripe and Cash on Delivery.
- Tools Used: React, Vite, Vscode, Stripe, Express, MongoDB, Node.js, Canva

## **NLC Task Registration**

github.com/Task Register

- Task Registration enables employees to document their daily tasks, providing a streamlined way for managers to view and manage tasks of their respective employees, including their own.
- Tools Used: PyCharm, Django(Python), MySql, Bootstrap

# **Technologies**

**Languages:** C++, Java, Python, SQL, JavaScript **Software:** Microsoft SQL Server, Figma, Canva