# Muhammad Usman Ramzan

+92-300-9830142 | muhammadusmanramzan586@gmail.com | linkedin.com/in/muhammad-usman-ramzan github.com/muhammadusman586

## **EDUCATION**

## FAST National University of Computer and Emerging Sciences

Lahore, Punjab Bachelor's in Computer Science

2021 - 2025

## Government College Lahore

Lahore, Punjab FSC Pre Engineering 2019 - 2021

## Projects

#### ConnectDevs | Web Application for Developer Networking

2024

- Developed a web platform enabling developers to create profiles, send connection requests, and manage professional networks
- Implemented features for profile management and professional networking
- Created an interactive and responsive user interface for seamless professional connections

## Real Pizza Ordering Application | React, Redux Toolkit, TypeScript, Material-UI

2024

- Built a full-featured web application for pizza ordering with dynamic user interface
- Implemented pizza customization with real-time order summary updates
- Utilized Redux Toolkit for efficient state management across the application
- Integrated TypeScript for enhanced code quality and type safety
- Designed responsive UI using Material-UI components

### Banker | MERN Stack

November 2023 – Present

- Developed a comprehensive banking application with detailed service information
- Implemented user authentication and account creation features
- Enabled seamless transactional capabilities with secure user experience

## Complaint Management System | C++, OOP, DSA

November 2023 – December 2023

- Created a system for registering and managing complaints across departments
- Implemented role-based workflows for teachers, managers, and directors
- Automated complaint forwarding and tracking with satisfaction assessment

## Social Network Application $\mid C++$

November 2022

- Developed a console-based Facebook replica application
- Applied Object-Oriented Programming principles in C++

#### Ride and Transport Management System | C++, OOP, DSA

April 2022 – May 2022

- Designed a console-based system for efficient ride management
- Implemented features for ride registration, tracking, and updates
- Created a user-friendly interface for easy information input and retrieval

#### Technical Skills

Languages: JavaScript , C/C++, SQL, HTML/CSS

Frameworks: React, Node js, Express

Developer Tools: Git, VS Code, Visual Studio

**Libraries**: Tailwind CSS, Express