

Muhammad Usman Ramzan

+92-300-9830142 | muhammadusmanramzan586@gmail.com | [linkedin.com/in/muhammad-usman-ramzan](https://www.linkedin.com/in/muhammad-usman-ramzan) | github.com/muhammadusman586

EDUCATION

FAST National University of Computer and Emerging Sciences <i>Bachelor's in Computer Science</i>	Lahore, Punjab 2021 – 2025
Government College Lahore <i>FSC Pre Engineering</i>	Lahore, Punjab 2019 – 2021

PROJECTS

ConnectDevs <i>Web Application for Developer Networking</i>	2024
<ul style="list-style-type: none">Developed a web platform enabling developers to create profiles, send connection requests, and manage professional networksImplemented features for profile management and professional networkingCreated an interactive and responsive user interface for seamless professional connections	
Real Pizza Ordering Application <i>React, Redux Toolkit, TypeScript, Material-UI</i>	2024
<ul style="list-style-type: none">Built a full-featured web application for pizza ordering with dynamic user interfaceImplemented pizza customization with real-time order summary updatesUtilized Redux Toolkit for efficient state management across the applicationIntegrated TypeScript for enhanced code quality and type safetyDesigned responsive UI using Material-UI components	
Banker <i>MERN Stack</i>	November 2023 – Present
<ul style="list-style-type: none">Developed a comprehensive banking application with detailed service informationImplemented user authentication and account creation featuresEnabled seamless transactional capabilities with secure user experience	
Complaint Management System <i>C++, OOP, DSA</i>	November 2023 – December 2023
<ul style="list-style-type: none">Created a system for registering and managing complaints across departmentsImplemented role-based workflows for teachers, managers, and directorsAutomated complaint forwarding and tracking with satisfaction assessment	
Social Network Application <i>C++</i>	November 2022
<ul style="list-style-type: none">Developed a console-based Facebook replica applicationApplied Object-Oriented Programming principles in C++	
Ride and Transport Management System <i>C++, OOP, DSA</i>	April 2022 – May 2022
<ul style="list-style-type: none">Designed a console-based system for efficient ride managementImplemented features for ride registration, tracking, and updatesCreated 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