AMARA IMRAN

Khanamara265@gmail.com | (+92) 3357642894

@Amaralmran

ABOUT ME

I'm a Computer Science graduate and a passionate developer who enjoys building web and mobile apps using React Native, Node.js, and MySql. Always learning and experimenting with new tools to build meaningful tech solutions. Currently focused on improving backend skills and real-time mobile app development.

SKILLS

- Programming Languages: JavaScript, Python
- ❖ Frontend Technologies: HTML, CSS, React Native
- **❖ Backend Technologies:** Node.js, Express.js, REST APIs
- ❖ Databases: MySQL, MongoDB, Firebase (Realtime DB / Firestore)
- **❖ Authentication & Security:** JWT, Firebase Authentication
- ❖ Frameworks & Libraries: .NET (Windows Forms), React
- ❖ API Integration: RESTful APIs, Third-Party APIs
- ❖ Tools & Platforms: Visual Studio, VS Code, Git, Postman, Firebase
- ❖ Additional Skills: Data Science (basic), Visual Programming in C#(basic), php(basic)

EDUCATION

- ❖ MNS University of Agriculture, Multan | University CGPA: 3.96 | 2021-2025
- ❖ XII (Govt.Girls College) | College

ACADEMIC PROJECTS

Bus Tracking App (React Native, Node.js, Express, MySQL)

Developed a real-time bus tracking system for university students. Implemented role-based authentication for students, drivers, and admins. Integrated a voucher system for students to apply for bus passes, with admin approval functionality.

87.1% | 2020

Travel Booking App (PHP, JavaScript, MySQL)

Developed a travel booking platform that allows users to search, book, and manage travel plans. Integrated a secure payment system and dynamic user dashboard for easy access to bookings.

Travel App (React Native, HTML, CSS, JavaScript)

Designed and developed the frontend of a travel app using React Native. Created a responsive and user-friendly UI that allows users to explore destinations and view travel details.

Pizza Ordering System (.NET C#)

Built a desktop-based pizza ordering system using .NET C#. Included features like menu customization and dashboard

Safe Walk App (React Native + SQLite)

Developed a mobile application focused on personal safety during walks, especially in offline scenarios. Key features include real-time location tracking, SOS alerts via SMS and push notifications, emergency contact management