

MIAN MUHAMMAD JAHANZAIB

FULL-STACK WEB DEVELOPER

PROFESSIONAL SUMMARY

I am a Full-Stack Web Developer and Computer Science student focused on building scalable, high-performance web applications. With a strong foundation in C++ and hands-on experience in the MERN stack and Core PHP, I specialize in bridging complex backend logic with clean frontend design. I enjoy leading team projects, architecting databases, and writing maintainable code that solves real-world problems.

TECHNICAL PROJECTS & EXPERIENCE

FULL-STACK WEB DEVELOPER (PORTFOLIO & HABITGRID)

2026

Architected a high-performance MERN portfolio featuring a custom "Neo-Brutalist" UI, smooth Framer Motion animations, and a secure Node/Express backend. Alongside the portfolio, I developed HabitGrid, a full-stack habit tracker that utilizes React, Tailwind, Node.js, and SQLite to provide interactive heatmap data visualization and streak calculations.

Live Link: mian-m-jahanzaib.onrender.com

GitHub Link: github.com/Mian-M-Jahanzaib/habit-grid

FULL-STACK WEB DEVELOPER (DIGISPHERE)

2025-2026

Built and deployed a dynamic tech blog platform from scratch utilizing Core PHP, JavaScript, HTML5, and CSS3. To support the platform, I designed a relational MySQL database dedicated to content routing and user session management. Also implemented secure Admin Panel with anti-hacking techniques.

Live Link: digisphere.wuaze.com

FRONT-END DEVELOPER (AIRLINE MANAGEMENT SYSTEM)

2026

Spearheaded a frontend development team to design and build a highly responsive airline booking interface, utilizing React, JavaScript, HTML, and CSS to deliver a clean and accessible user experience.

GitHub Link: github.com/Mian-M-Jahanzaib/airline_system

CONTACT

Jahanzaibm120@gmail.com

+ (92) 371 1570073

mian-m-jahanzaib.onrender.com

Mandi Bahauddin, Pakistan

EDUCATION

UNIVERSITY OF GUJRAT, 2023-2027(EXPECTED)

BS Computer Science

PUNJAB COMPUTER COLLEGE, 2023

C++ Diploma

PUNJAB GROUP OF COLLEGES, 2021-2023

FSC Pre-Engineering

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Framer Motion

Backend: Core PHP, Node.js, Express.js

Databases: MySQL, MongoDB, SQLite

Tools & Deployment: Git, GitHub, Render, RESTful APIs, Web Hosting (cPanel/FTP)

Core Competencies: Full-Stack Architecture, Object-Oriented Programming (OOP), UI/UX Implementation, Relational & NoSQL Database Design

C++ PROJECT HEAD/MANAGER (BANK MANAGEMENT SYSTEM)

2024

Led a development team to architect and build a comprehensive Bank Management System in C++. Applied core Object-Oriented Programming (OOP) principles, precise memory management, and secure file handling to accurately simulate real-world banking operations.

GitHub Link: github.com/Mian-M-Jahanzaib/Bank-Management-System-Cpp

AWARDS & CERTIFICATIONS

BEST PROJECT HEAD/MANAGER

Recognized for exceptional technical leadership.

MOST ACTIVE STUDENT IN CO-CURRICULAR ACTIVITIES (CRICKET)

Demonstrated teamwork and high-energy collaboration