

# MIRZA ZAIN

## Full Stack Web Developer

Huma Terrace, Garden West | +923150757174 | mirzazain269@gmail.com | [mirzazain.vercel.app](https://mirzazain.vercel.app)

### SUMMARY

Front-end developer with strong foundational skills in HTML5, CSS3, JavaScript (ES6+), and React.js. Currently pursuing a BSC in Software Engineering at Sindh Madressatul Islam University. Skilled in building responsive, accessible, and user-centric web applications. Gaining hands-on experience with full-stack development using Next.js, Node.js, PHP, and MongoDB. Passionate about intuitive design and solving real-world problems through clean, scalable code.

### TECHNICAL SKILLS

#### Frontend:

HTML5, CSS3, JavaScript (ES6+), React.js, Next.js, TypeScript, Tailwind CSS, Redux Toolkit, React Native.

#### Backend & Databases:

Node.js, Express.js, MongoDB (Basics), PHP, SQL (Railway DB, Neon DB)

#### Tools & Platforms:

Git, GitHub, Vercel, Jira, REST APIs

#### Languages:

Python, C, C#

### EDUCATION

#### Bachelor of Science in Software Engineering

Sep 2022 - Aug 2026

Sindh Madressatul Islam University (SMIU)

### WORK EXPERIENCE

#### AI-Based Journal App

Technologies: Next.js, Tailwind CSS, AI/ML APIs, Prisma, NeonDB, Clerk Auth

Developed a full-stack journal application where users can write entries. The app utilizes AI to analyze the text content and determine the user's mood, providing insightful feedback.

[Link: Click to Preview](#)

#### Random Fashion E-Commerce Website

Technologies: Next.js, Tailwind CSS, MySQL

Developed a responsive fashion e-commerce website with a modern UI/UX. Built the complete front-end in Next.js and Tailwind CSS, and integrated a backend with MySQL for product management and a cart system.

[Link: Click to Preview](#)

#### Car Rental Web App

Technologies: Next.js, Tailwind CSS

Built a responsive and dynamic car rental website using Next.js for server-side rendering and Tailwind CSS for styling. Includes booking forms, search filters, and vehicle listings.

[Link: Click to Preview](#)

#### Fitness Mobile App

Technologies: React Native, JavaScript, React Navigation, Redux Toolkit

Developed a cross-platform mobile fitness tracker that allows users to log workouts, track sets and reps, and monitor volume progress. Implemented local data persistence to ensure offline functionality and designed a high-contrast dark mode UI for optimal visibility during training sessions.