

SHADMAAN ANSARI

MERN STACK DEVELOPER

Email - ansari.shaws@gmail.com
Phone - +91 6392781802
LinkedIn - linkedin.com/in/shadmaan-ansari
Github - github.com/webyshadow
Location - Shahjahanpur, Uttar Pradesh (India)

PROFILE

MERN Stack Developer skilled in building scalable, responsive web applications with clean architecture and modern UI. Passionate about merging performance with design, ensuring fast, secure, and maintainable solutions using React, Node.js, Express, and MongoDB.

EXPERIENCE

Freelance Web Developer

Remote | Aug 2023 – Present

Delivered modern, high-performing websites and landing pages for Web2 and Web3 clients worldwide. Built responsive, SEO-friendly interfaces with a focus on speed, design, and interactivity. Collaborated remotely with startups from the UK–Siberia region on branding and deployment.

ACHIEVEMENTS

Pitched personal startup "Webzark" at IIA Lucknow's Shark Tank event, presenting a web solutions platform concept to industry investors and entrepreneurs.

LANGUAGES

English- Fluent
Hindi- Native

SKILLS & PROFICIENCIES

Frontend: HTML5, CSS3, JavaScript (ES6+), TypeScript, React.js, Next.js, Tailwind CSS, GSAP, Three.js

Backend: Node.js, Express.js, REST APIs, JWT Authentication

API INTEGRATION & STATE MANAGEMENT: Redux, Recoil, Zustand

Database: MongoDB, MySQL

Tools: Git, GitHub, Postman, Vercel, Figma, Blender, Canva

PROJECTS

Future Fest Management Portal

A full-featured event management system built for Future University Fest, handling event registrations, live voting for Mr. & Miss Future, and overall fest administration with secure user roles.

Technologies Used: React.js, Node.js, Express.js, MongoDB, JWT Authentication, Tailwind CSS

Web3 Meme Token Landing Pages

Developed animated, high-performance landing pages for UK–Siberia-based Web3 startups. Focused on mobile-first design, smooth transitions, and SEO-friendly architecture.

Technologies Used: React.js, Next.js, Tailwind CSS, Framer Motion

Cold Storage Management System (ERP)

An enterprise-grade solution to manage cold storage operations – including commodities, rooms, accounts, and automated reports with integrated reminders and notifications.

Technologies Used: MERN Stack (MongoDB, Express.js, React.js, Node.js), Redux, Tailwind CSS

Personal Portfolio Website

An interactive personal site featuring your 3D model and immersive animations to showcase projects and skills. Designed for engagement and optimized performance across devices.

Technologies Used: React.js, Three.js, GSAP, Tailwind CSS

EDUCATION

Bachelor of Computer Applications (BCA)

Future Institute of Management Studies – Affiliated to Mahatma Jyotiba Phule Rohilkhand University
Expected Graduation: July 2026

Class XII (Intermediate)

Kisan Inter College, Tilhar, Shahjahanpur – 2023

Class X (High School)

Kisan Inter College, Tilhar, Shahjahanpur – 2021