

Shahbaz Ahmad

📞 +91 7525054638 🎬 sasiddique99@gmail.com 🌐 [Portfolio](#)

🎂 Date of Birth: 13 July 1999

Full Stack Developer with experience building scalable MERN (React.js, Node.js, Express.js, MongoDB) applications for government and enterprise clients. Specialized in backend development using Node.js and Express.js, REST API design, MongoDB database architecture, and secure payment integrations, with hands-on experience delivering responsive React-based user interfaces and real-time, production-ready systems.

Education

INTEGRAL UNIVERSITY

B.TECH. (CIVIL ENGINEERING)

📅 2015 - 2019

📍 Lucknow, India

LUCKNOW PUBLIC SCHOOL

INTERMEDIATE

📅 2013 - 2015

📍 Lucknow, India

Links

👤 GitHub [ShazSiddiq](#)

linkedin

[shahbaz-ahmad-siddique-5a8357293](#)

🌐 Portfolio [shahbazmerportfolio](#)

Core Competencies

Full-Stack Web Development (MERN)

RESTful API Design & Integration

Responsive UI Development (React.js, Tailwind CSS)

Backend Services with Node.js & Express.js

Database Design & Management (MongoDB)

Payment Gateway Integration (Razorpay)

Version Control & Collaboration (Git, GitHub)

Real-Time Data Processing & QR Code

Systems

Third-party Integrations: Razorpay, Mailgun, SMSCountry

Experience

FULL STACK DEVELOPER

INNOBLES SMART TECHNOLOGIES

📅 May 2024 – Present

📍 New Delhi, India

Contributed to multiple government and enterprise-level projects, handling end-to-end development including scalable backend services, dynamic frontend interfaces, and real-time system implementation in collaboration with cross-functional teams.

- **Booking (In-House Product, Ongoing)** – Backend Developer Responsible for designing and implementing backend services, REST APIs, database architecture, and booking workflows for a property and event booking platform, collaborating closely with frontend developers, QA/testing, UI/UX designers, and the product team.
- **NSEZ Rent Management System** – Backend Developer Collaborated with frontend developers, QA, and product stakeholders as part of the core development team, taking ownership of backend architecture, REST API development, database design, and secure payment workflows. [Live](#)
- **Waste Management System, Aligarh** – Backend Developer Worked as part of a cross-functional development team to design and implement backend services for a district-level, role-based waste management system with real-time QR-based data collection and reporting. [Live](#)
- **Land Acquisition Management System – Himachal Pradesh** – Backend Developer Contributed to backend development by implementing business logic, database workflows, and secure APIs to support beneficiary management, compensation processing, and transparent digital record-keeping. [Live](#)
- **Employee Management System (MYTE)** – Full Stack Developer Led full-stack feature development in collaboration with the engineering team, building modules for task assignment, work-hour tracking, project monitoring, and real-time productivity insights. [Live](#)

MERN React.js Node.js Express.js MongoDB Postman Razorpay Integration
QR Code Integration Tailwind CSS Git

Key Skills

PROGRAMMING LANGUAGES

JavaScript • C++

FRAMEWORKS & LIBRARIES

Node.js • Express.js • React.js • Redux • Redux Toolkit • Zustand • Vite

DATABASES

MongoDB • Firebase

TOOLS

Postman • Git • RazorPay Integration • JWT Auth • Mailgun • SMSCountry • Software Testing

MISCELLANEOUS

Linux • LaTeX • Microsoft Office

MERN DEVELOPER INTERN

DUCAT INSTITUTE, NOIDA, UP

📅 October 2023 – June 2024

📍 Noida, UP, India

MERN Stack Developer Intern for an eCommerce platform, contributing to full-stack feature development, REST API implementation, database management, and third-party integrations. [View GitHub Repo](#)

- Developed and maintained full-stack features using React, Node.js, Express.js, and MongoDB.
- Implemented RESTful APIs to support core application workflows and data interactions.
- Collaborated with the development team to deliver new features and resolve cross-stack issues.

MERN React.js Node.js Express.js MongoDB Git Postman REST APIs