

AABID ALI

Software Developer

📞 9410464794 ✉ mdaabidali28@gmail.com 🔗 [Linkedin](#) 🔗 [GitHub](#) 📍 Amroha UP, India



SUMMARY

MCA graduate with hands-on experience in building secure, scalable web apps using MERN, TypeScript, and modern cloud tools. Delivered real-time features, payment integration, and AI-driven automation with clean UI, secure auth, and efficient backend using Tailwind, JWT, Prisma, and Supabase.

EXPERIENCE

Full-Stack Developer (Academic Internship)

MMMUT · Jan 2025 – June 2025

- Collaborated with 2 peers to build a role-based web app for managing student societies, events, and payments using React, TypeScript, Node.js, and MongoDB.

JAVA Intern

[InternPe](#)

📅 07/2024 – 08/2024 📍 Remote

- Certificate Link:** Java games (Guessing, RPS, TicTacToe).

CERTIFICATION

Alpha 5.0 DSA with Java

Certificate Link: Mastered Data Structures and Algorithms using Java.

AWS Cloud Assessment

Certificate Link: Successfully gained a strong understanding of AWS

Oracle SQL Certification

Certificate Link: Acquiring expertise in DBMS, SQL , Cloud Solutions

EDUCATION

Master Of Computer Applications

Madan Mohan Malaviya University Of Technology

📅 08/2023 – 05/2025 📍 Gorakhpur, India

- Result Link**

GPA

7.82 / 10

SKILLS

AWS	Data Structures	Git	GitHub	GSAP	Java
JavaScript	JWT	MongoDB	Next.js	Passport.js	
PostgreSQL	Postman	Python	React	SQL	
Tailwind	Three.js	TypeScript	Vercel		
Redux Toolkit	Node.js	Express.js	GitHub		

PROJECTS

WealthSync – AI-Powered Budget Management System

📍 MMMUT, Gorakhpur

[Project Link](#)

AI-powered budget management system for enhanced financial management

- Built an advanced AI-powered budget management system using MERN Stack integrated with Supabase, Prisma, Inngest, and Arcjet
- Configured animations and cool hover effects to create an engaging and responsive UI
- Integrated Clerk Authentication to enable seamless login with Google, GitHub, and LinkedIn, ensuring a secure and smooth authentication experience
- Developed real-time transaction management with AI-powered auto-categorization for smarter financial insights
- Added OCR-based receipt scanning to extract transaction details automatically from uploaded images
- Automated recurring payments, transaction scheduling using Inngest to improve efficiency
- Leveraged Arcjet to ensure security with bot detection, rate limiting, and attack protection
- Designed a fully responsive and customizable UI using React.js, Tailwind CSS, and Shadcn UI to enhance user experience

Nexus Society – Full Stack Collaborative Web Application

📍 MMMUT, Gorakhpur

[Project Link](#)

Full Stack collaborative web application for university student societies management

- Collaborated in a team to build a dynamic platform for managing university student societies
- Developed interactive UI using React.js, Tailwind CSS, and Recharts for data Visualizations
- Implemented RESTful APIs with Node.js and Express.js, session management using Redux Toolkit
- Integrated Razorpay for seamless event and merchandise payments; enabled automated email notifications using Nodemailer
- Delivered role-based dashboards for admins and users with a real-time notice board, event registration, e-certificates, and broadcast functionalities