

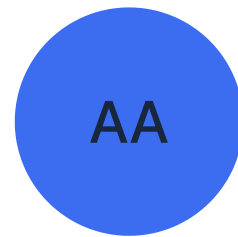
AHMAD ABDULLAH HASHMI

Web Developer

📞 7234907709 @ ahmadhashmi1304@gmail.com

🌐 www.linkedin.com/in/ahmad-abdullah-hashmi-802a372a9

🌐 <https://my-portfolio-h7jszgp6-abdullahs-projects-fee9960b.vercel.app/> 📍 Prayagraj, Uttar Pradesh



SUMMARY

Third-year Computer Science Engineering student seeking a Web Development internship. Skilled in the MERN stack (React, Node.js, Express.js, MongoDB) with hands-on experience building full-stack applications. Actively practicing DSA and problem-solving through competitive programming. Looking to contribute to real-world projects and grow as a full-stack developer.

EXPERIENCE

Programming Lead

SIET Coding Club (SCC)

📅 2025 - 2026 📍 Prayagraj

A coding club at SIET where students collaborate and enhance their programming skills

- Mentored 50+ students in Web Development, DSA and Competitive Programming
- Organized workshops, events, and coding sessions
- Runs daily mentorship WhatsApp channel for problem-solving

EDUCATION

B.Tech - Computer Science & Engineering

Shambhunath Institute of Engineering and Technology (SIET)

📅 2023 - 2027 📍 Prayagraj, India

High School

Bishop Johnson School and College

📅 2016 - 2023 📍 Prayagraj, India

KEY ACHIEVEMENTS

Competitive Programming and Web Development Achievements

- 2nd Place – Web Development Hackathon (College Level, 1st Year)
- 1st Prize – Competitive Programming Competition (Inter-College Tech Fest)
- Winner – Competitive Programming Competition (Inter-College Event)
- 1st Prize – Web Development Competition (College Level, 2nd Year)

SKILLS

Data Structures and Algorithms	C/C++	HTML	CSS	JavaScript	React	Express.js	Node.js
Bootstrap	Tailwind	MongoDB	SQL	Git/Github	Microsoft Office		

PROJECTS

Smart Complaint Management System (MERN Stack)

📅 2025

🔗 <https://smart-complaint-management-system-ten.vercel.app/>

A full-stack complaint portal with role-based access, admin moderation, real-time status tracking, and AI-assisted complaint rewriting.

- Built a MERN-based complaint management system with role-based access (Admin/User).
- Implemented JWT authentication and bcrypt hashing for secure user login and protected routes.
- Developed REST APIs for CRUD operations, complaint status workflow, and admin verification.
- Integrated image uploads and designed a responsive UI with reusable React components.
- Added Putter.js-based AI rewriting to improve clarity and quality of user-submitted complaints.

E-Commerce Website for Gaming Components

📅 2025

🔗 <https://ecommerce-053g.onrender.com/>

A full-stack e-commerce platform for gaming components with product browsing, cart functionality, and scalable backend APIs.

- Full-stack platform with product listing, cart system, and APIs
- MongoDB-backed optimized architecture
- Built a full-stack e-commerce platform for gaming components using React, Node.js, Express, and MongoDB.
- Implemented product listing APIs with search, category filters, and sorting functionality.
- Developed cart logic and user-friendly product pages with responsive design.