ABDUL SHAFEY AZMI

• abdulshafey24@gmail.com • +91-8080906057 • linkedin.com/in/abdulshafey • github.com/abdulshafey

PROFESSIONAL SUMMARY

Passionate software developer with a B.Sc. in Information Technology and hands-on expertise in MERN stack development, Git, GitHub, and Linux. Proven ability in building full-stack applications, optimizing user experience, and managing deployment pipelines. Seeking to contribute to innovative development teams in a role that leverages technical skills and collaborative mindset.

•				
2	ΚI	L	L	. 3

Web Development: MERN Stack (MongoDB, Express.js, React.js, Node.js), CRUD operations, JWT
authentication, Firebase, Google OAuth
Frontend Technologies: HTML5, CSS3, JavaScript, React, Tailwind CSS, Redux Toolkit, Responsive Design
Backend Technologies: Node.js, Express.js, REST APIs, MongoDB, API integration, Server deployment
Version Control: Git, GitHub
DevOps & Tools: Docker, VS Code, Postman, Cloud Deployment (Vercel, Render)
Soft Skills: Problem-solving, Analytical thinking, Communication, Team collaboration

PROJECTS

E-Commerce Platform

O	ommerce Platform
	Overview: Built a full-featured e-commerce platform with a modern, responsive UI, offering enhanced functionalities like filtering, advanced search, and seamless checkout.
	Authentication: Secured platform with JWT token-based authentication for secure login and registration
	workflows. Admin Panel: Designed an intuitive admin dashboard for efficient management of products, user profiles
_	and order histories.
	Payment Integration: Integrated Stripe for secure and efficient payment processing, resulting in a 100% uptime during transactions.
	Deployment & Management: Deployed on Vercel; source code maintained on GitHub for continuous integration and version control.
	Project Link: Live Demo Source Code
a	l Estate Website
	Overview: Created a full-stack real estate platform with advanced search capabilities, robust CRUD
7	operations, and a user-friendly interface optimized for property management

Rea

operations, and a user-friendly interface optimized for property management.

Authentication: Utilized JWT, Firebase, and Google OAuth for secure, streamlined authentication and $_{\hfill \square}$ user access management.

User Features: Enabled smooth property management, with features like image uploads, detailed □ listing views, and contact landlord functionality.

□ **Technology & Deployment:** Built using MERN Stack (MongoDB, Express.js, React, Node.js) with secure deployment on Render; code versioned and maintained on GitHub

Project Link: Live Demo | Source Code

EDUCATION

Bachelor of Science in Information Technology

Maharashtra college of arts, commerce and science, Byculla CGPI: 6.53

CERTIFICATION

☐ MERN full-stack web development