

Himanshu Shukla

himanshublp2966@gmail.com — +91 7800182966 — GitHub: [Himanshublp](#) — LinkedIn

Technical Skills

Programming Languages	Python, C++, JavaScript, C
Full Stack Development	MERN Stack, React.js, Node.js, HTML5, CSS3, Tailwind, React Native
Database Management	MongoDB, SQL, MS-SQL
Tools and Frameworks	Django, REST APIs, WebSockets, Microservices Architecture
Data Analytics	NumPy, Pandas, Matplotlib, Seaborn, Power BI, Excel
Operating Systems	Linux, Windows
Version Control	Git, GitHub

Work Experience

Full Stack Developer – Kalpatantra P.V.T Ltd	Sep 2025 – Present
• Developing Ayurveda doctors platform managing frontend and backend with role-based access control.	
• Built and maintained multiple applications: Patient App, ERP System, OPDO (Doctors Portal), and Vaikhari (social media platform for doctors sharing case studies).	
• Developed responsive frontend components using React.js and implemented backend APIs with Node.js.	
• Integrated WebSockets for real-time communication, enhancing user experience across platforms.	
• Implemented JWT-based authentication and role management for secure multi-app architecture.	
Full Stack Developer – Web-Tree Technology	Jul 2024 – Jul 2025
• Contributed to development of Game Card Casa website, building multiple responsive interfaces.	
• Implemented JWT-based authentication for secure user access and role management.	
• Enhanced UI/UX using Tailwind CSS, improving design consistency and performance.	
• Collaborated with cross-functional teams to deliver scalable and maintainable full-stack features.	
Web Developer Intern – 10xTech	Mar 2024 – May 2024
• Led development of invoicing tool, reducing manual input errors by 30%.	
• Integrated RESTful APIs to improve backend communication, optimizing performance by 20%.	
• Enhanced UI components and conducted peer code reviews for better maintainability.	
• Implemented authentication and role-based access control to strengthen application security.	

Education

Bachelor's Degree in Information Technology	2021 – 2025	Dr. A. P. J. Abdul Kalam Technical University, Lucknow
GPA: 8.1/10.0		

Projects

Student Performance Analysis Platform	Django, Machine Learning	Feb 2025 – Apr 2025
• Built web-based analytics platform to monitor student performance using ML algorithms.		
• Implemented personalized feedback and mentor chatbot for adaptive learning support.		
• Developed dashboards providing visual insights and continuous improvement tracking.		
AgriConnect Platform	MERN Stack	
• Designed digital platform connecting farmers with local service providers, improving service usage by 40%.	Feb 2024 – Mar 2024	
• Added real-time messaging and dashboard analytics for seamless user interaction.		
• Implemented review and rating system, boosting engagement by 30%.		
Room Finder Platform	MERN Stack	
• Developed rental marketplace with 500+ listings, simplifying housing search.	Jun 2024 – Present	
• Introduced search filters and sort options, increasing efficiency by 20%.		
• Improved UI/UX to reduce bounce rate by 15%.		

Certifications

Shopify Partner Academy Certification

- Gained expertise in Shopify theme development, customization, and Liquid templating.
- Optimized checkout processes, improving cart conversion rate by 8%.