

LAXMAN KUMAR

Ranchi, Jharkhand, 834003

Phone : 6203523445 | Email : laxmankumar6089@gmail.com | LinkedIn : www.linkedin.com/in/laxman-kumar-582987291 | GitHub: <https://github.com/MrLaxman09?tab=repositories>

EDUCATION

Ram Krishna Dharmarth Foundation University
Bachelor of Computer Applications (BCA)

Ranchi, Jharkhand
Jul 2023 – 2026

TECHNICAL SKILLS

- Programming: JavaScript, C++, Python
- Frontend: React.js, HTML, CSS, Familiar with Bootstrap, Tailwind
- Backend: Node.js, Express.js, Django, REST API, JWT
- Database: MongoDB, SQLite
- Tools: Git, GitHub, Postman, VS Code
- Testing Basics: Manual Testing, Test Cases, Bug Reporting
- Soft Skills: Teamwork, Communication, Problem Solving

WORK EXPERIENCE

Software Developer Engineer Intern | Shashi Infotech | Onsite

01 August 2025 – 15 September 2025

Chef Booking Website

- Developed a **Django-based web application** for online chef booking for parties and events.
- Implemented **user authentication and profile management** with public/private profiles.
- Built **chef onboarding system** with bio, experience, specialties, and work image gallery.
- Designed **online booking system** to schedule chefs with date, time, and pricing management.
- Created **role-based access control** (users can view profiles, only owners can edit).
- Integrated **responsive UI using Bootstrap** for mobile and desktop devices.
- Managed **database operations (CRUD)** using SQLite/PostgreSQL.
- Handled **end-to-end frontend & backend development** and deployment-ready architecture.

MERN Stack Developer Intern | Horizon ICT | Onsite

01 April 2025 – 01 June 2025

BUYOU E-COMMERCE Website

- Developed a **full-stack e-commerce web application** with secure **user authentication (login & logout)** using JWT.
- Implemented **category-based shopping** features including **Men, Women, and Kids sections** for easy product browsing.
- Built **Add to Cart functionality** with dynamic cart management and seamless user experience.
- Designed and integrated an **Admin Dashboard** to manage products, uploads, and application data efficiently.
- Used **Node.js, Express.js, MongoDB**, and RESTful APIs to ensure scalable backend architecture.
- This e-commerce platform handled 100+ products and Improved page load by 30% using optimized APIs
- **Tech Stack:** Node.js, Express.js, MongoDB, JWT, Multer, REST API, React/Vite (Frontend)

PROJECTS

AgriTech Web Application | Full-Stack Project

- Developed a full-stack AgriTech web application using Django, Python, HTML, CSS, and Bootstrap, implementing secure user authentication (Login & Logout) and role-based access.
- Integrated OpenWeather API to provide real-time weather data, live forecasts, and temperature updates, enabling data-driven decision-making for farmers.
- Designed and implemented scalable modules including Weather Tracking, Crop Recommendation, and Marketplace navigation, following MVC architecture and RESTful integration principles.

CERTIFICATES | ACHIEVEMENTS

- ✓ Participation of AAYAM TECHFEST 2025 in [Hackathon \(Link\)](#) and [Fast Coding \(Link\)](#) 15 - 16 September's
- ✓ Software Developer Engineer Internship Certificate [Link](#)
- ✓ MERN Stack Developer Internship Certificates [Link](#)