

Roshan Damor

Email: iamroshandamor@gmail.com | LinkedIn: @iamroshandamor | GitHub: @iamroshandamor20

Summary

Ambitious B.Tech CSE student at the University Institute of Technology, RGPV Bhopal, currently in my second year with a strong interest in backend development and system optimization. Actively enhancing my knowledge through hands-on projects and participation in competitive hackathons, including SIH 2024. Seeking to utilize my skills and passion for technology to create impactful solutions in a collaborative environment.

Skills

- **Languages:** Python(OOPs and DSA), C, C++(OOPs), PostgreSQL
- **Frameworks:** Django REST Framework (in progress), React.js (in progress)
- **Tools & System:** Git, GitHub, Linux (Ubuntu, Unix)
- **Soft Skills:** Detailed Project Management, Team Working, Good Leadership, Easy Communication

Education

- B.Tech in Computer Science & Engineering
University Institute of Technology, RGPV Bhopal | 2023 – 2027

Projects

- **Customizable School Management System**
Developed a school management system offering customizable subdomains (e.g., www.xyz.school.site) and dashboards for parents, students, and teachers. Integrated Google Drive storage with automatic data downloads and provided affordable, premium features for custom domains and cloud storage.
- **ERP System for Small Businesses and Startups**
Built an affordable ERP solution for startups, automating payroll, HR, CRM, and billing systems. Enabled custom subdomains, advanced domain options, and cloud storage, reducing ERP costs from \$250–\$500/month to \$15–\$25/month.
- **Online Traditional Indian Games Platform**
Created an online platform for traditional Indian games with multiplayer functionality, real-time chat, video calls, and leaderboards. Integrated tutorials to teach game rules, encouraging engagement and promoting Indian rural culture.

Experience

- Participated in Smart India Hackathon (SIH) 2024, cleared the internal hackathon stage, and currently awaiting the results of the idea screening.

Certifications

- C, C++ – Universal Informatics Indore(Offline Coaching)[link](#)

- Advanced Python – *Universal Informatics Indore (Offline Coaching)*[link](#)