

# VICKY RAJ

Bachelor of Science  
Computer Science and Data Analytics (CSDA)  
Indian Institute of Technology Patna

+91 97989 81891  
vickvrzzz81@gamil.com  
Patna, Bihar, India

## EDUCATION

Degree/Certification	Institute/Board	CGPA/Percentage
B.Sc.	Indian Institute of Technology Patna	9
Senior Secondary	Bihar Boards	65%

## OBJECTIVE

Motivated and curious tech learner with a passion for data-driven insights and real-world problem-solving. Skilled in Python, data analytics libraries, Excel, and Gen Front-end developer. Seeking an internship or entry-level opportunity where I can apply my analytical skills, grow through hands-on experience, and contribute to meaningful projects while staying rooted in innovation and impact.

## EXPERIENCE

### Coding Jr (Intern)

Remote | April 2025 – Present

- Updated and managed data entries on internal company portals.
- Gained real-life exposure to workflows, task handling, and professional communication.
- Improved soft skills including teamwork, time management, and adaptability in a remote setting.
- Actively learning technical and workplace tools to support future development roles.

## PROJECTS

- [Travally](#) – An AI-powered tourism website focused on Bihar.
- My [Portfolio](#) Website.
- [Blinklytics](#) – A Data Analytics Dashboard for Blinkit Sales & Trends.
- [CitizenRight](#) – This platform was crafted with ❤️ for the Citizen Complaint

## CERTIFCATION

- Data Analytics Essentials – Cisco Networking Academy  
*Certificate of Course Completion | Student Level Credential*
- Introduction to Generative AI – *Simplilearn*
- AI Tools and ChatGPT Workshop – be10x  
*Certificate of Completion awarded for successfully completing the workshop on AI tools and ChatGPT.*

## SKILLS

- Programming:** Python, SQL, HTML, CSS
- Data Analytics:** Pandas, NumPy, Matplotlib, Seaborn
- Tools & Software:** Jupyter Notebook, MS Office (Excel, PowerPoint, Word)
- AI & Automation Tools:** ChatGPT (Prompt Engineering Basics), AI Tools from be10x Workshop, Canva, Cap Cut (AI-powered editing)