

RIYA PAGAR

Nashik | riyapagar18@gmail.com | 84120 60191

LinkedIn: linkedin.com/in/riya-pagar-68a4a6284 | GitHub: github.com/developer-riya

PROFESSIONAL SUMMARY

- Computer Science undergraduate with strong foundation in Python, Data Analysis, DSA, and web technologies.
- Proficient in developing real-world applications, debugging, and problem-solving.
- Skilled in project management, leadership, and effective team collaboration.
- Strong communication and presentation skills; able to explain complex concepts clearly.
- Passionate about applying programming and analytical skills to deliver scalable solutions.

TECHNICAL & PROFESSIONAL SKILLS

- Programming Languages: Python (seaborn, numpy, matplotlib, pandas), C++ (Basic), Java (Basic), JavaScript, SQL, Power BI, Tableau, Excel
- Web Technologies: HTML, CSS
- Core Competencies: Data Structures & Algorithms, Problem Solving, Debugging, OOP Concepts, Project Management
- Tools & Platforms: Git, GitHub, Google Analytics, IBM Tools
- Soft Skills: Leadership, Effective Communication, Critical Thinking, Team Collaboration, Presentation Skills

EDUCATION

- B.Tech in Computer Science (Candidate) – Sandip Institute of Technology and Research Centre, Nashik

Expected Graduation: Jan 2027

- CGPA: 8.91 (Second Year)

EXPERIENCE

Data Analytics Intern – YSM Infosolution (Remote) | Jul 2025 – Sep 2025

- Cleaned, analyzed, and visualized datasets using Python (Pandas, NumPy).
- Assisted in building automated dashboards for business analytics.
- Presented weekly data insights and reports to mentors.
- Improved report generation efficiency and data accuracy.

PROJECTS

- Finvoice (Aug 2025): Added voice bot and chatbot; implemented manual monthly expenditure tracking.
- Mobile Company Data Analysis (Mini Project, 2025): Compared prices of different mobile brands year-wise.
- Portfolio Website (Sep 2024): Designed and deployed a personal portfolio website showcasing projects and skills.
- Weather Detection App (Feb 2025): Built a Python-based weather detection system using APIs for real-time updates.
- Book Storage System (Dec 2024): Developed a web-based storage system using HTML/CSS for efficient book cataloging.
- Rock Paper Scissors Game (Mini Project): Implemented a Python-based game emphasizing logic, modular code, and user interaction.

CERTIFICATIONS

- Google Analytics Certification
- IBM Data Visualization with Python
- IBM Data Analysis with Python
- Infosys Website Development Tutorial
- Oracle Cloud Infrastructure 2025
- Deloitte Data Analysis 2025

EXTRACURRICULAR ACTIVITIES

- Led the organization of Sandiputsav Fest, managing teams, events, and logistics.
- Active in college committees, volunteering initiatives, and public speaking engagements.
- Participated in multiple hackathons (Finalist).