

Laghima Kejariwal

Nagpur, India | +91 94203 76679 | lkejariwal1@gmail.com | [linkedin](#) | [github](#)

Education

RamdeoBaba University, Nagpur

B.Tech in Computer Science Engineering (CGPA: 8.17) 2024 - 2028

- Member, ACM Student Chapter (RBU); Designed UI/UX projects including Amazon Frontend, Sports App UI, and GeeksforGeeks Landing Page

Projects

- **AMAZON FRONTEND UI:** Designed a **responsive e-commerce homepage** using **HTML and CSS** replicating Amazon's user experience with focus on layout, typography, and usability.
- **SPORTS APP UI (FIGMA):** Built an interactive sports tracking app interface featuring live scores, player stats, and match highlights.
- **GEEKSFORGEEKS LANDING PAGE (FIGMA):** Created a modern, user-friendly landing page with structured navigation and accessible design.
- **PERSONAL CV/RESUME DESIGN (FIGMA):** Designed and built a professional resume in Figma showcasing clean layout, modern typography, and visual hierarchy, demonstrating **UI/UX and graphic design skills**.
- **PORTFOLIO DESIGNING:** Designed and Developed a comprehensive UI/UX portfolio in Figma, showcasing a clean, modern aesthetic and expertise in visual hierarchy.

Leadership & Involvement

- **MEMBER, ACM STUDENT CHAPTER (RBU):** Collaborated with peers on design-focused projects and student tech activities, contributing to **UI/UX** initiatives within the community.
- **SMART INDIA HACKATHON (SIH):** Contributed to **problem-solving** and design development in a national-level hackathon, gaining hands-on experience in **teamwork and innovation**.
- **DESIGN PROJECT CONTRIBUTOR:** Built UI/UX designs for projects including Amazon Frontend UI, Sports App interface, and GeeksforGeeks landing page using Figma and Canva.

Skills & Interests

SKILLS: Figma, Canva, UI/UX Design, Wireframing, Prototyping, HTML, CSS, Basic JavaScript, Python (beginner), Microsoft Office (Word, PowerPoint, Excel).

INTERESTS: User Experience Design, Web Development, Hackathons, Tech Communities (ACM), Creative Design, Problem-Solving.