Urja Parekh

+91 9823805299 | parekhurja01@gmail.com | LinkedIn



Career Objective

I am a Computer Science undergraduate with a strong foundation in computer science principles and hands-on experience in project and software development. I aim to continuously learn and adapt to emerging technologies that will deliver high-quality solutions that drive professional growth and societal advancement. I thrive on learning new skills and embracing challenges.

Technical Skills

Languages: Java, C, SQL, JavaScript Front-end Languages: HTML, CSS

Developer Tools: StarUML, Kanban, Figma

Computer Science Proficiency: Data Structures and Algorithms (DSA), Operating Systems, Computer Architecture, Object-Oriented Programming (OOP), Database Management System, Computer Networks.

Projects

Portfolio Website

- Crafted a portfolio website to showcase my skills and provide direct insight into my technical developments.
- Engineered an attractive and responsive frontend using HTML, CSS, and JavaScript.
- Integrated a "Contact Me" feature that updates messages directly to my Google Sheets.

LetsConnect

- Built a social media web application encompassing prominent features of Instagram and Facebook.
- Managed user information storage based on actions performed by user profile such as storing login credentials, likes count on a post, comments counts using MySQL database.
- Designed a responsive and visually appealing frontend with HTML, CSS, and JavaScript.

Mirror AI

- Developed an AI-powered personalized skin type detector primarily focused on building software equipped with technology that will detect the user skin-type based on the user's uploaded image or url.
- Leveraged a convolutional neural network (CNN) model architecture for feature identification.

Internships

• Juniper Networks Cloud Associate Virtual Internship.

Education

Shri Ramdeobaba College of Engineering and Management Nagpur, India

Bachelor of Technology in Computer Science 2025 — CGPA: 9.36

VMV College Nagpur, India

Higher Secondary Certificate (HSC) 2021 — Score: 90%

Central India Public School Nagpur, India

Central Board of Secondary Education (CBSE) 2019 — Score: 95.2%

Certifications

- Cython 2024 Finalist A Hackathon conducted by IIT Delhi , FIIT & NTRO GOI IIT Delhi
- Blockchain: Understanding its uses and implications The Linux Foundation
- Natural Language Processing Coursera
- Microsoft Azure Cloud Services Course Certification Microsoft