Rupali R

Portfolio
Github, LinkedIn

rupaliii739@gmail.com +91 6363273100 Leetcode

Education

Dayananda Sagar College of Engineering

CGPA: 8.3

Bachelor of Engineering in Computer Science and Business Systems

(2022 - 2026)

Technical Skills

Languages: JavaScript, Python, C, C++

Technologies/Frameworks: ReactJS, NextJS, NodeJS, ExpressJS, Mongoose, Bootstrap, Tailwind

Databases/Tools: MongoDB, MySQL, Git, GitHub, Figma

Projects

Sushi | HTML, CSS, Javascript, AOS, Vite, Git, Github | GitHub | Deployment

- This project is a vibrant and interactive sushi-themed website that brings the essence of Japanese cuisine to life. Showcases front-end development skills, emphasizing clean design and user experience.
- A responsive design that adapts seamlessly to any device, providing an optimal browsing experience on both desktop and mobile.

Scatch - E-commerce Application | EJS, Tailwind, Node.js, Express.js, MongoDB, Mongoose | GitHub

- Scatch is an e-commerce application designed to provide a seamless online shopping experience. Developed using
 modern web technologies, it features EJS for templating, Tailwind CSS for styling, and Node.js for backend
 operations.
- Features include user authentication, product management, and an admin panel backed by MongoDB.

Volunteering

Team Member, Udbhava - CSBS Department Club:

- Played a key role in conceptualizing, organizing, and executing events and fests for the department.
- Contributed to encouraging active participation and engagement from students, ensuring the success of these initiatives.

Awards and Certifications

- Top 10 Finalist at APAC Innovation Bazaar 2024: Recognized as one of the top 10 teams from over 1300 participants across more than 40 institutions in the prestigious competition organized by Western Digital. Presented a solution on 'Intelligent Data Tiering with ML'.
- Winners of Code Sprint 2024 Hackathon: Led the winning team, "404 Not Found," at Code Sprint 2024 in the AI/ML theme. Developed the "FitSaathi" app, a Fitness Tracker using MATLAB and Simulink, showcasing innovative features like a Step Counter, Activity Classifier, and Breathing Exercises.
- **Published Paper**: Responsive Web Design: Principles and Implementation Published in [International Journal of Research Publication and Reviews (IJRPR), Volume 5, Issue 7] July, 2024
- Open Source Contributions: Actively contributed to open-source projects through Hacktoberfest 2024 and GirlScript Summer of Code (GSSoC) 2024 - Extended Edition, collaborating on impactful projects and fostering innovation within the developer community.