

Rupesh Poudel

Software Development

PCET campus, Sector no. 26, Nigdi, Pune,
PUNE, Maharastra, India, 411044
rupesh.poudel22@pccoepune.org
8149992239

Education

B.Tech in Computer Science Engineering

Pimpri chinchwad college of Engineering,
Pune | November 2022 - Present

During my academic journey, I consistently maintained SGPA of 7.25 reflecting my commitment to excellence in my studies.

As a member of the ACM, I had the opportunity to collaborate on coding projects and hackathons, enhancing my practical skills.

Key Skills

- LANGUAGE : C, C++, JAVA, PYTHON
- FRONT END : HTML, CSS
- BACK END : SPRING BOOT
- DATABASE : MYSQL
- VERSION CONTROL : GIT ,GITHUB

Languages

- English - Proficient
- Hindi - Proficient
- Nepali - Proficient

Projects:

Airline Webpage:

- Designed and developed a user-friendly airline booking webpage with an intuitive interface for seamless ticket reservations."
- "Crafted a simple yet elegant frontend, incorporating responsive design principles to enhance user accessibility across devices."
- <https://rupesh3433.github.io/AirlineManagementSystem/>

Portfolio Website:

- "Created a dynamic personal portfolio website to showcase my skills, projects, and achievements in an engaging online format."
- "Designed an aesthetically pleasing and user-friendly frontend, emphasizing a clean layout and intuitive navigation."
- <https://rupesh3433.github.io/portfolio/index.html>

Routine Management System [Frontend + Backend]:

"Collaborated within a dynamic, cross-functional team to develop a comprehensive Routine Management System. I contributed to the backend using Java with Spring Boot and MySQL, while a teammate expertly designed the UI in Figma. Another team member translated the designs into interactive web pages using HTML, CSS, and JavaScript, with proficiency in React. Our seamless teamwork and version control through GitHub resulted in a robust system for streamlined routine planning and management, demonstrating effective technical collaboration and problem-solving skills." We're still working for it.....