Rohit Dhyani

+91-9971770689 | rohitdhyani50@gmail.com | Portfolio | Github | linkedin.com/in/rohit-dhyani-51b25b32a/

PROFILE

Frontend-focused Full Stack Developer skilled in building scalable and responsive web applications using React.js & Django, with strong expertise in RESTful APIs and modern UI/UX improvements. Skilled in delivering user-friendly, responsive, and scalable solutions with strong problem-solving abilities.

EDUCATION

Delhi University

BBA-FIA

Delhi, India

2024 – Present

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript, React.js, Tailwind

Backend: Django, Django REST Framework

Database: MySQL

Tools: Git, GitHub, VS Code, Figma

EXPERIENCE

Janki Prefab System Delhi, India

Full Stack Developer Intern

10/2024 - Present (Full-time Internship)

- Developed responsive web applications using JavaScript and React, improving mobile user engagement by 30%.
- Implemented **RESTful APIs** to enable seamless data exchange between frontend and backend, reducing API response time by **40**%.
- Collaborated with design team to create intuitive interfaces, increasing user task completion rate by 25%.

Job Vacancy Result Delhi, India

Front End Developer Intern

01/2025 - 03/2025(Part-Time Internship)

- Built responsive websites using HTML, CSS, and JavaScript, enhancing cross-device compatibility and reducing bounce rate by 20%.
- Partnered with designers to implement user-friendly interfaces, improving navigation efficiency by 15%.
- Participated in code reviews, reducing post-deployment bugs by 25% and improving overall code quality.

PROJECTS

Company Website – Janki Prefab System

- Developed from scratch using React.js (frontend) and Django REST Framework (backend).
- Designed and implemented responsive UI, improving mobile engagement by 30%.
- Built RESTful APIs to manage data flow between frontend & backend, reducing response time by 40%.
- Collaborated with design team to create intuitive interfaces, increasing task completion rate by 25%.

Job Vacancy Result – Frontend Enhancements

- Created new sections and layouts using HTML, CSS, and JavaScript.
- Improved website structure and navigation flow, reducing bounce rate by 20%.
- Worked closely with design team to ensure consistent UI/UX across devices.