

PRATIBHA SINGH

Pratibha15032002@gmail.com | 8269981573 | www.linkedin.com/in/pratibhasingh2002 |
<https://github.com/pratibha15032002>

SUMMARY :

Highly motivated Full Stack Developer skilled in designing and deploying responsive, user-centric web applications, expertise in React.js for dynamic frontend interfaces and Python/Django for robust backend development and the proven ability in REST API integration, seeking opportunities as a Web Developer to contribute to innovative products while advancing technical expertise .

TECHNICAL SKILLS & TOOL'S :

- **LANGUAGE :-** Python , JavaScript , html , css
- **FRAMEWORK & LIBRARIES :-** Django , React.JS , Bootstrap
- **DATABASE :-** MySQL , MongoDB
- **Version Control System :-** Git
- **API Testing & Other Tool :-** Postman , NPM , Visual studio code , PyCharm
- **Other Skills :-** Debugging , OOPs , Power BI , Microsoft 365

WORK EXPERIENCE :

Unified Mentor | Jun 2025 – Sept 2025

Frontend Developer

- Developed and maintained functional and **responsive web applications** using a modern stack including React.js, HTML, CSS, and JavaScript.
- Successfully **integrated REST APIs** to fetch and display real-time, dynamic content, significantly enhancing application utility and user interaction.
- Resolved complex design and layout issues by applying advanced CSS and scripting techniques, ensuring a consistent and pixel-perfect user interface across devices.
- Collaborated closely with cross functional **Agile teams** to enhance ci/cd processes , resulting in a 30% improvement in deployment efficiency.

PROJECTS :

1. Issue Tracker (MERN stack app) Live - <https://isuuu-trackaer.vercel.app/>

- a full-stack Issue Tracking system, managing state and components using React.js
- Built a RESTful API backend using Node.js and Express.js to handle data requests and business logic.
- Implemented MongoDB for flexible and scalable data persistence for tasks and user records.

2. Weather_Static_Website (Python, Django, MySQL) Live - <https://weather-1-0a6d.onrender.com/>

- Developed a full-stack weather application using Django (Python) as the primary backend framework.
- Integrated a third-party Weather API (e.g., OpenWeatherMap, AccuWeather) using the library in Python to fetch real-time weather data.
- Enabled city-specific weather search functionality, allowing users to retrieve current temperature, humidity, wind speed, and weather description.

Managed application configuration and secrets (like API keys) securely within Django settings.

EDUCATION :

Rajiv Gandhi Proudyogiki Vishwavidyalaya

Bachelor of Technology (CGPA 6.5/10)

2018 – 2022

CERTIFICATIONS :

Python Full Stack Certification - Pentagon Space, Bangalore

INTEREST : Reading book , Cooking

LANGUAGES : English , Hindi