

KANCHAN YADAV

Address: Lucknow, Uttar Pradesh

Contact: +91-8920160993

kanchan111yadav@gmail.com

<https://github.com/KanchanCS>

SUMMARY

Highly motivated and results-driven Full Stack Developer with 6 months of training experience in web development technologies including HTML, CSS, Bootstrap, Python, and MySQL. Seeking an entry-level position to leverage my skills in building full-stack applications and growing as a professional developer.

EXPERIENCE

Full Stack Web Development Training

Seven Mentor Pvt. Ltd, Pune — Aug 2024 – Present

Python Django Intern

Scimox, Lucknow — Jul 2023 – Dec 2023

EDUCATION

B. Tech (Computer Science), Dr. A.P.J. Abdul Kalam Technical University, 2022

TECHNICAL SKILLS

- **Frontend Technologies:** HTML5, CSS3, Bootstrap
- **Backend Technologies:** Python (Django, Flask)
- **Database:** MySQL, SQL
- **Version Control:** Git, GitHub
- **Other Tools:** Visual Studio Code, Postman, REST APIs

PROJECT

- **Restaurant Management System:** Is developed using the python Django Framework. It combines backend technologies such as python with frontend technologies like HTML, CSS and JavaScript That provide features add curd Operation & Order, Blog.
(Technology used in the project: Python, Django, HTML, CSS, JS, etc.)
- **Social blog Web Application:** Developed a dynamic social blogging platform with core features such as post creation, editing, deletion, and commenting. The project enhanced user engagement through interactive features.

(Technology used in the project: Python, Django, HTML, CSS, JS, Bootstrap etc.)

- **Real Estate Web Application:** An online platform connecting real estate buyers and sellers. Realtors can list properties with details and images, and buyers can search for properties based on their requirements. Simplified real estate transactions for both parties.
(Technology used in the project: Python, Django, HTML, CSS, JS, Bootstrap etc.)

DECLARATION

Details provided above are completely correct and authentic in the best of my knowledge.

KANCHAN YADAV