Khushboo Negi

Python Developer

Contact



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Academic Details

IT ,MBA Shubharti University;

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Bachelors in Arts 0 Hnbgu Garhwal university(dav);

Soft Skills

Analytical | Collaborator | Leader | Adaptable | Data Analysic: familiar with Pandas, NumPy and Matplotlib

Technical Skills

- **Programming Languages:** JavaScript, Python, Html, Css, Mysql,
- Frameworks: React, Express, Django

Certification

- Python for Data Science 0
- Machine Learning with Python 0
- Fullstack Web Development 0

Personal Details

Date of Birth: 31th March 2001 Languages Known: English and Hindi Address: Dehradun, Uttarakhand

Profile Summary

- 0 A python developer with high **problem-solving skills** and develops **complex** projects..
- Developed a highly scalable attendance system which is used regularly in our 0 college.
- 1 year of experience in Python gained at Dream Tech. 0
- Proficient in building robust web applications and solving complex problems. 0

Experience

0

0

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Python Developer Responsibilities:

Feb 2023 - May 2024

 Played a key role in debugging and resolving technical issues, contributing to the smooth delivery of projects within stipulated timelines.

 Actively participated in code reviews, providing constructive feedback to team members for enhancing code guality and performance.

Academic Projects

Cancer Prediction in Dream Tech April 2024 – May 2024 Tools: Python, Django, html, Mysql **Responsibilities:** Designed the frontend and backend for this system, and programmed it using calculation. Developed the backend of this system, which will take the data and record it to database Mysql. Machine learning tool Sklearn is used(like cnn). Face detection and Recognition May 2024 Tools: Harcascade classifier, Git Libraries:OpenCv,Deepface,VGG-Face model **Responsibilities:** Improved facial recognition accuracy through advanced deep learning techniques. Developed a graphical user interface to display detection results, annotate recognized faces, and handle user interactions.

Academic Achievements

- Set specific learning goals and milestones for the year, such as completing certain 0 courses, mastering key Python libraries and frameworks. Achieving these milestones demonstrates dedication and progress..
- 0 Participate in the Python community by attending meetups, conferences, or workshops, contributing to online forums or discussion groups, and collaborating with other developers on projects. Active involvement demonstrates a commitment to continuous learning and networking.
- Seek feedback from mentors, peers, or instructors to evaluate progress and identify 0 areas for improvement. Incorporate feedback into learning strategies to enhance skills and knowledge.