

Khushboo Negi

Python Developer

Contact



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<https://github.com/khushboo46negi>

Academic Details

- **IT ,MBA**
Shubharti University;
- **Bachelors in Arts**
Hnbgu Garhwal university(dav);

Soft Skills

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

Technical Skills

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

Certification

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

Personal Details

Date of Birth: 31th March 2001

Languages Known: English and Hindi

Address: Dehradun, Uttarakhand

Profile Summary

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

Experience

Python Developer

Feb 2023 – May 2024

Responsibilities:

- 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 quality 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 courses, mastering key Python libraries and frameworks. Achieving these milestones demonstrates dedication and progress..
- 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 areas for improvement. Incorporate feedback into learning strategies to enhance skills and knowledge.