



AKASH PAWAR

PYTHON DEVELOPER

SPECIALITY

Accurate Speed Typing

PROFILE

Motivated and results-oriented professional seeking a challenging role in Data Scientist, where I can leverage my Data Engineering skills to contribute effectively to the company's success. Eager to apply my Python, Machine Learning and Data Analysis to drive innovation and achieve strategic objectives while continuously learning and growing in a dynamic work environment.

WORK EXPERIENCE

- Complete 4 Months of Internship at Rachna Academic as an Data Science Project
- Completed 1+ Year at QuirkBees Technologies India (Continue) as a Python Developer and Associate Software Developer, also handle multiple projects efficiently.

PERSONAL PROJECTS

Breast Cancer Detection and Analysis

Using ML and Python Libraries

- Used the Machine Learning Models for Accuracy of Prediction
- Python Libraries like Pandas, Matplotlib, Seaborn for Collection Dataset, Graph Visualization etc.
- Deploy the project API's on (Streamlit) with Creating GitHub Repository

Skin disease Detection and Analysis

- Used the Machine Learning Models for Accuracy of Prediction
- Python Libraries like TensorFlow and Keras for Deep learning model development and training, OpenCV for image processing and feature enhancement, NumPy and Pandas for Data handling and numerical operations.
- CNN-based feature extraction from skin images acceptance.
- Deployment using AWS Ec2 instance.

CRM - Employee Management System

- Core language Used Python for backend and django Framework.
- Frontend user interface used HTML, CSS, JavaScript.
- Database Management used in MySQL, Authentication & Authorization Role-based access control.

Personal Portfolio

- Created a Resume through dynamic Web Page Using pure HTML and CSS

CONTACT

📞 +91 9016771631

✉️ psky78935@gmail.com

📍 Surat, Gujarat, India

🌐 <https://github.com/SkyPawar>

▽ www.linkedin.com/in/sky-pawar-78a21b215

EDUCATION

2023 - 2024

BHAGWAN MAHAVIR
UNIVERSITY

- Master of Computer Application

2019 - 2020

VEER NARMAD SOUTH
GUJARAT UNIVERSITY

- Bachelor of Computer Application 6.17CGPA

TECHNICAL SKILLS

1. Front-End Technology

- HTML5, CSS3, Bootstrap and JavaScript

2. Back-End Technology

- Python and PHP
- 3. Database
- My SQL

LANGUAGES

- English
- Hindi
- Gujarati
- Marathi