

Akshay Pawar

LinkedIn (profile link)

Github (profile link)

Email: pawarar435@gmail.com

Location: Pune, India

EDUCATION

- **Navsahyadri Education Society's Group of Institutions** Pune, India
• *Bachelor of Engineering - Computer Engineering; GPA: 7.54* July 2017 - June 2021
• *Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Machine Learning, Networking, Databases*

SKILLS SUMMARY

- **Languages:** Python, JAVA, C++, SQL, JavaScript
- **Frameworks/Libraries:** Django, ReactJS, Scikit, Keras, Collections (java/python), Pandas, OpenCV, Matplotlib, Tkinter
- **Tools:** GIT, MySQL, SQLite, PostgreSQL
- **Platforms:** Linux, Web, Windows, AWS
- **Development:** Full Stack Web Development, Machine learning, Desktop Applications(python)
- **Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

PROJECTS

- **Skin Cancer Type Detection (Convolutional Neural Network, Deep Learning):**
Created a **CNN model** and trained on **HAM10000** dataset.
It **90%** accurately detects skin cancer and its types and help patients to get early diagnosis of it.
Tech: Python, CNN, ML, Keras, Tkinter, Django

see project
- **Online Food Delivery Webapp with Voice Assistant (Full Stack WebApp, Chatbot):**
A fully working online Food Delivery WebApp with payment gateway developed using Django and ReactJs for frontend and used sql for database.
The user can handle it by manually and using Voice also.
It is an voice assisted website having a chatbot.
Tech: Python, Django, ReactJs, JavaScript, SQL, Axios, Html, CSS, Bootstrap, Heroku Cloud .
- **Advance College Management System (Desktop Application):** A
software which stores Students and Teachers multiple records in SQL database.
Uses OpenCV for automatic face detection attendance.
Tech: Python, Tkinter, SQL, OpenCV
- **Github :** (see other projects)

ACHIEVEMENTS

- **HackerRank:** 5 Star coder on HackerRank in Problem Solving and Python Programming
- **Hackathon:** Submitted an idea of a App which transfer data to bank without Internet and secure it by using Blockchain.
- **Leetcode:** Solved 220+ problems with 85%+ accuracy in each level.

CERTIFICATES

- **Python:** Completed a course **Learn Python: The Complete Python Programming Course** by Avinash Jain.
- **Python:** Completed a course **Python** by Kaggle platform. (see certificate)
- **Digital Marketing:** Completed a course **The Fundamentals of Digital Marketing** by Google. (see certificate)

CODING ACCOUNTS

- **LeetCode :** pawarar435 (see profile)
- **CodeChef :** akshaypawar07 (see profile)
- **HackerRank :** pawarar435 (see profile)

INTERESTS

- Photography/Videography
- Project Development

LANGUAGES

- English
- Hindi
- Marathi