

ANKIT JADHAV

SOFTWARE DEVELOPER

- mrankitjadhavpatl@gmail.
- 9075310025
- https://github.com/AnkitJa dhav

PROFILE

I am a software developer with robust problem-solving skills and proven experience Python. **Extremely** motivated to constantly developing with new technology. Seeking to leverage solid skills in collaboration, communication, and development as programmer for Google.

SKILLS

TECHNICAL

- MACHINE LEARNING(ML)
- ARTIFICIAL INTELLIGENCE(AI)
- LINUX/KALI LINUX
- ROBOTICS

NON-TECHNICAL

- INTERPERSONAL
- DILIGENT
- INTENSIVE
- PRESSURE HANDLER

PROJECTS

- OBJECT TRACKING- A Python Project which works of OpenCV libraries, detect moving objects and red distances
- INVISIBLE CLOTH- A Python Project works on base of OpenCV and captures image and imprint it on perticular color shade
- <u>PYTHON GAME</u>-A Python Project works on princ of Pygame modules and infinite 2D game.
- <u>QR SCANNER-</u> A Python Project works using pymodule called QRCODE, Basic python project
- SCROLL BY COLORS-This Python Project works on C creates an window which detects colors of given ty and act accordingly.
- <u>REAL ESTATE ML PROJ. -</u> This Machine Learning Project, process data of and gives result accordata

LANGUAGE (SPEAK EDUCATION HISTORY

JR COLLEGE, NASHIK

2017 - 2019

GERMAN ••••• K.T.H.M COLLEGE

High School college, Nashik

LANGUAGE (CODING) Basic High School study and Introduction to Computer Science and Language understanding

PYTHON
SQL
R
CONDA
DATA ANALYTICS

UNDER GRADUATION COLLEGE

2019-2023

SMT. KASHIBAI NAVLE COLLEGE OF ENGINEERING

4 Year of computer engineering and internship experince. Learning multiple languages and practicing.

COVER LETTER

I'm writing to you regarding the intern role that opened up recently. I came across the job description on linkedin, and was delighted to find that my academic accomplishments meet all of the necessary requirements. I am seeking a challenging but rewarding internship, which is why I was drawn to this exciting opportunity.

As a junior engineering student at the Smt. Kashibai navle college of Engineering Pune University I have acquired skills in Python, Deep-Learning and Machine learning and currently learning R Programming language. Currently, I hold a 3.64 GPA and have been on the Dean's List every semester. While in the college of business I have strategically focused my coursework in the following areas:

Python Programming Mysql Tensorflow Selenium Data Analytics

Using my knowledge of the above, I designed a projects and hotel management software for a local restaurant grooming business that yielded the details of customers.

I would be delighted to have an opportunity to personally interview with you. Please accept the enclosed resume and feel free to contact me at your earliest convenience. I appreciate your time and consideration.

Sincerely,

Ankit Pravin Jadhav