

FAIZAN AHMAD

Final Year Computer Engineering Student

+91 9084211506

officialfaizanahmad@gmail.com

linkedin.com/in/faizan-ahmad-4426a015a/

hackerrank.com/faizan_1402

Hacker Rank - faizan_1402(5th star)

Github -faizan1402

CURRENT CAREER OBJECTIVE -

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

PROJECT -

FACE RECOGNITION AND IMAGE RECOGNITION SYSTEM -

Libraries - Python 3, Opencv, NumPy, SciPy, Dlib, Tensorflow, Keras, Face Recognition

IMAGE PROCESSING -

Libraries - Opencv, NumPy, Scipy, Matplotlib, Pil/Pillow.

SENTIMENT ANALYSIS MOVIE REVIEW -

Libraries - Pandas, NumPy, Nltk, SentimentIntensityAnalyzer

EDUCATION -

JEMTEC (GGSIPU), New Delhi — B.Tech(Computer Engineering)

(AUGUST 2017 - PRESENT)

B.tech percentage-71.423%

S.V.M.I.C , Khaga (Fatehpur)

12th percentage— 72.6% 2014

S.I.C. , Khaga (Fatehpur)

10th percentage— 78% 2012

EXPERIENCE -

Summer Training in “Computer Vision Face

Recognition Quick Starter in Python”

(8th June 2019 to 10th July 2019)

Here, I learned different libraries and install the library and using the tensorflow ,keras and opencv library.

SKILLS -

Programming -,c++

Scripts - Python 3 ,HTML

DataBase - Database Management System

Editors -Sublime text 3 Python

Notebook, Pycharm, Spyder, Devcpp

Tools- Git, Computer Vision, Opencv

ACHIVEMENTS/CERTIFICATION-

- Expert on HackerRank
- 5 Star HackerRank
- Participated in the Scaler Edge Apex 2021

PERSONAL SKILLS-

- Problem solving skills.
- Good Verbal and Written skills.