

Career Objective

Seeking an opportunity where I can utilize my skills for the growth of an organization.

Educational Qualifications

- Greater Noida Institute of Technology
Bachelor of Technology (B.Tech.) in **Information Technology** (2018-2022)
 - GVM Inter College
Intermediate in PCM (2015-17)
-

Technical Skills

- **Languages** C, Python, Java,
 - **Technologies** Data Science, Web Designing,
 - **Frameworks** Matplotlib, Pandas, Numpy, SciKit,
 - **Tools** Visual Studio Code, Jupyter Notebook, CodeBlocks, Pycharm
 - Sound knowledge in **OS** and **DBMS**
-

Projects

• Face Recognition

It's a Deep Learning Module that detects faces of particular person from video/input streams. It collects face data of users and stores it in database and recognizes users from input streams.

Technology used – Python, Numpy, Open Computer Vision, Image Classifiers

• Dr.Bot

Made an automated AI Chat-Bot that helps users in getting first hour medical advices/needs for SMART INDIA HACKATHON. It scraps medical information from top websites and stores it in Database and provides desired information to users. Deployed on telegram and other top messengers.

Technology used – Python, Python-Bot module, Selenium, Requests, Beautiful-Soup,

ACHIEVMENTS

- 5 Star on Hackerrank (20018 rank in python)
 - 2 Star on Codechef (Highest rating 1702, Best Rank 29080 globally)
 - My team placed 2nd in Internal Hackathon for SIH 2020-21
-

Certificates

- Data Science from Coding Blocks (April 2020-September2020)
- Runners up at GNIOT internal Hackathon for SIH 2020-21
- Python fundamentals from Coding Blocks