

CONTACT ME AT:

Gmail:

anuragchaurasia3116@gmail

GitHub:

https://github.com/anuragc haurasia3108

LinkedIn:

https://www.linkedin.com/i n/a n urag-chaurasia-

SKILLS:

Python:

Java:

C: •••OO

JavaScript:

MySQL:

React

Native: ••••

AWARDS REWARDED:

- Certificate for Mastering Data
 Structure And Algorithm with
 Python, Cracking
 Tech Interview from
 LCO
- Certificate for Python from College
- Certificate for React Native, MySQL from LCO

ANURAG CHAURASIA

STUDENT(9198873980)

Higher level skills, hands on experience of various Python libraries such as **NumPy**, **Speech Recognition**, **pywhatkit**, **CV2** etc. Uploaded many projects on my **YouTube** channel (https://youtube.com/channel/UC2V7IhXeo c60FWSaoH1Urw) and on **GitHub** too.

TECHNICAL SKILLS:

- Data Structures and Algorithm
- Programming Languages: Python, Java, C, JavaScript
- Hacker Rank:

Problem Solving: 4*

Python: 4*

- Leetcode: Do daily challenges and weekly contests.
- Basics Concepts of OOPs
- Basics in MySQL.
- Got certificates for Stack And Queue, Python, LinkedList from Two Waits.

PROJECTS:

• Screen Recorder: Developed a model which can capture the video of entire Computer Screen, made with the help of Python Libraries such as pyautogui, CV2, NumPy.

YouTube link: https://youtube.com/shorts/we9cHkOX5Zg?feature=share

• Video To Audio Converter: Developed a model which can extract Audio from Video by using googletrans, gtts, playsound, etc.

YouTube link: https://youtu.be/ZNC6bChK2YI

 Audio To Audio Converter: Developed a model which can convert an audio language to any other language by using googletrans, gtts, playsound, etc.

YouTube link: https://youtube.com/shorts/dEBkN0NVdKU?feature=share

- Virtual Assistant: It can perform various tasks for an individual based on commands using Python Libraries such as Speech Recognition, pywhatkit, pyttsx3, pyjokes.
- **Key Logger**: It is an applications used to track the users which logs Keystrokes with the help of **Python Libraries** such as **Pynput, Time, Logging.**

INTERNSHIP:

Deloitte STEM Connect Virtual Experience Program.

EDUCATION:

- B. tech In Computer Science and Engineering
 Noida Institute Of Engineering And Technology, Greater Noida, AKTU
- Intermediate

D.R. Public Inter College

• High School

St. Xavier's High School

PROFESSIONAL SKILLS:

- Logical Thinking Ability
- Team Player
- Leadership Quality
- Never Give Up Attitude

ACTIVITIES:

- Participated in Coding Competitions such as Code chef, Competitions in College
- Currently Improving problem solving skills in leetcode
- Head Boy in School
- Participation in Academic Activities