#### Hello

# I'm Anmol Singh Yadav

6/4 A/2 Abubakarpur Nyaya Nagar Dhoomanganj, Allahabad 211011 (+91) 8299488921 sanmol016@gmail.com

## **Summary**

I am a Cyber Security & Digital Forensics Student, an Android-Application Developer, a Web-Developer. I am also very much passionate about Data Science & Machine Learning. I am also good at programming with C, C++ & Python as major languages.

#### Skills

- Penetration Testing
- Digital Forensics
- Web-Development
- Android-Application Development
- Cryptography

- Machine Learning
- Programming- C,C++,Python
- Linux Security
- Technical Writing
- Internet of Things

# **Experience**

May 2020 - June 2020

#### Madhya Pradesh Police - Application Developer (Intern)

- Lead a team of four members
- Made a community Android-Application for the welfare of Drivers, with a feature of SOS, Reporting Incidents, Jobs Posting & Searching & much more.
- Done the literature-review on behalf of my team.

## **Education**

2019 - 1023

### **Vellore Institute of Technology** - *B. Tech*

Pursuing my B.Tech in Computer Science Engineering with a specialization in Cybersecurity and Digital Forensics. Currently Holding: 8.8 GPA

2018-2019

## Allahabad Public School, Prayagraj - 10+2

#### **Certifications**

- Autopsy Basics & Hands-On (8 Hours) Basis Technology
- Linux Security Fundamentals The Linux Foundations
- Applied Machine Learning with Python the University Of Michigan (Coursera)
- Applied Plotting, Charting & Data Representation in Python- the University Of Michigan (Coursera)
- Introduction to Data-Science in Python- The University of Michigan(Coursera)
- Competitive Coding Problems Coding Blocks
- Cybersecurity and Internet of Things University System of Georgia (Coursera)
- The Complete Web-Development Course (63.5 Hours) Udemy

# **Projects**

- "Jan-Sahyog"- An Application for the Drivers' community.
- COVID-19 Data Analysis using Python
- Travel-Forest Website