

# Akash Kumar

akashsaini454545@gmail.com | +919548488132 | Village Husainpur, District Amroha, Pin-244242, Uttar Pradesh, India

## LINKS

**HACKERRANK** [hackerrank.com/akashsaini454545?hr\\_r=1](https://hackerrank.com/akashsaini454545?hr_r=1)  
**LINKEDIN** [linkedin.com/in/akash-kumar-52563018a](https://linkedin.com/in/akash-kumar-52563018a)  
**BLOG** [akashsaininasa.medium.com/](https://akashsaininasa.medium.com/)

**GITHUB** [github.com/Akash671](https://github.com/Akash671)  
**CODECHEF** [codechef.com/users/akash1996kumar](https://codechef.com/users/akash1996kumar)

## EDUCATION

**MORADABAD INSTITUTE OF TECHNOLOGY | BACHELORS OF TECHNOLOGY COMPUTER SCIENCE & ENGINEERING**  
Moradabad, Uttar Pradesh | July 2018 - July 2022  
GPA: 9.0

**SDIC COLLEGE SAID NAGLI | 12TH SCIENCE**  
Said Nagli | July 2015 - July 2016  
GPA: 9.27

**SDIC COLLEGE SAID NAGLI | 10TH SCIENCE**  
Said Nagli | July 2013 - July 2014  
GPA: 8.7

## EXPERIENCE

**CETPA INFOTECH | MACHINE LEARNING INTERN**  
Noida ,UP ,India | June 2020 – July 2020

- I have completed my machine learning training/internship from CETPA Infotech and in this training/internship. I have learned basic machine learning algorithms and projects and I have also completed some basic projects of machine learning and finally, I want to say that in this training/internship I have learned practical experience of machine learning. Github link:-<https://github.com/Akash671/ML-Project>

## SKILLS

<b>PROGRAMMING LANGUAGES</b>	Python, C++, C, Shell Script, Java
<b>LIBRARIES/Frameworks</b>	Metasploit, Kali Linux, Pandas, Tensorflow, Spyder, Jupyter Notebook, Pycharm, Go
<b>TOOLS / PLATFORMS</b>	Git, GitLab, VS Code
<b>DATABASES</b>	Mysql

## PROJECTS / OPEN-SOURCE

**SMART CALCULATOR | PYTHON** [github.com/Akash671/software/tree/main/smart\\_calculator](https://github.com/Akash671/software/tree/main/smart_calculator)  
Smart Calculator is a python programming-based android application. I have used python Tkinter in this application. This application is used to performing basic calculations of mathematics.

**COVID-19 TEST APPLICATION | MACHINE LEARNING** [github.com/Akash671/ML-Project](https://github.com/Akash671/ML-Project)  
Covid-19 Test Application is a machine learning-based application and basically, this application is used for digital testing of covid-19 patients. In this application, we have to use the Logistic Regression Algorithm of machine learning.

**MASK DETECTOR AGENT | MACHINE LEARNING & DEEP LEARNING** [github.com/Akash671/ML-Project](https://github.com/Akash671/ML-Project)  
Mask Detector Agent is a machine learning-based GUI application. This application is used to detect face mask. TensorFlow is a core part of developing this project.

## HONORS & AWARDS

- Problem Solving Hackerrank | Jun 2020
- Codechef May Challenge 2021 | Rank-91 | May 2020