



# LAKSHAY KUMAR

18 YEAR | PYTHON DEVELOPER

## PROFILE INFO

A young aspiring Data Scientist, who love to build AI and ML applications, that can contribute as a solution in real world problems. I started my coding journey in grade 8, since then I have developed solutions to many organizations.



### Phone

+91 8595984485



### Email

contact@lakshaykumar.tech



### Website

www.lakshaykumar.tech

## MY SKILLS

### TECH SKILLS

- Python
- Java
- Data Analytics
- Machine Learning
- Django / Flask
- HTML, CSS, PHP, Bootstrap

### LANGUAGE SKILLS

- English
- Hindi

### PERSONAL SKILLS

- Teamwork
- Intrapersonal
- Leadership
- Communication
- Logic and Aptitude

## WORK EXPERIENCE

JULY 2021  
- PRESENT

**SOCIAL MEDIA MARKETING STRATEGIST**  
- **DUENDE EDUCATION**

Handle company's social media accounts, manage DMs, Post ads and contents based on Audience Analysis.

JULY 2021  
- AUG 2021

**APP AND WEB DEVELOPER**  
- **HEX BUSINESS INNOVATIONS**

Worked on Project and Team Management System (Web and App) and Face Detection Android Application

DEC 2018 -  
JAN 2019

**SOFTWARE DEVELOPER**  
- **PANDEY SOLUTIONS**

Worked as freelance, contributed in developing the billing system for the organization.

## MY EDUCATION

NOV 2021  
- SEP 2025

**B.TECH IN DIGITAL TRANSFORMATION**  
- **ATRIA UNIVERSITY**

- Pursuing in India's first Liberal Science University. Will be completed by 2025.

APR 2020  
- JUL 2021

**GRADE 10 (2019) & 12 (2021)**  
- **JIVA PUBLIC SCHOOL**

- Completed Schooling from ICSE & ISC Board respectively.

## PUBLISHES

### lkhandmapping

[pypi.org/project/lkhandmapping/](https://pypi.org/project/lkhandmapping/)

Deploy handtracking model with just few lines of code.

### lkfacedetection

[pypi.org/project/lkfacedetection/](https://pypi.org/project/lkfacedetection/)

It is a package having pre-built codes of face detection. Implementation with just single line of code.

### cvindrones

[pypi.org/project/cvindrones/](https://pypi.org/project/cvindrones/)

It is a package having pre-built codes of face recognition, hands tracking module and body pose tracking. Implemented with a single line of code.

## TALKS

### Implementation of CV in Drones

📍 Microsoft Reactor, Bangalore

📅 August 6, 2022

## REFERENCE

### AMBIKA VASUDEV

DIRECTOR, DUENDE EDUCATION

E: [info@ambikavasudev.com](mailto:info@ambikavasudev.com)

P: +91 9717766677

### SUFIAN KAKI ASALAM

FOUNDER, THINGS SCHOOL

E: [sufian@things.school](mailto:sufian@things.school)

P: +91 9488844242

## PROJECTS

---

### DRONE PROJECTS

Machine Learning, Computer Vision, Python, DJI tello

Implementation of Computer Vision in drones

Project #1 : Surveillance using Drones

Project #2 : Rescue use cases

Project #3 : Drone Controller using fingers gesture.

### TRIPGO DALV

Machine Learning, Data Science, Python, Flask

A project to recommend places to visit in Bangalore city based on user's preference.

### NEORKY

Java for Android, Firebase

App for giving short term employment to the unemployed people.

### COVID-19 HELPS

Python Machine Learning, HTML, CSS, Bootstrap, JavaScript, PHP, SQL

A complete website for helping the people during the difficult times of COVID-19. It analyses the probability of COVID-19 infection, shows the availability of Beds and other medical supplies.

### FILER

Java for Android, Firebase Cloud Storage

Cloud based file manager for Android Smart phones. For those who faces storage issues due to Online tasks, submissions or notes

### ANTIBULLY

Java for Android, Firebase Cloud Storage, Firebase Database

An app that can report bullying live. Loaded with attractive features. This can be used against Bullying activities.

## CERTIFICATIONS

### Python For Data Science

IBM, August 6, 2021

### Machine Learning with Python

Open P-Tech, Sept. 6, 2021

### Social Media Marketing

HP Life e-Learning, Sept. 28, 2021

### Fundamentals of Digital Marketing

Google, August 2021

### Data Analysis with Python

Cognitive Classes, Oct. 2021

### Microsoft AI Classroom Series

Nasscom & Microsoft, Oct. 2021

## SOCIAL MEDIA



@lakshay2193



@lakshaykumar219



@laksh-2193

## HOBBIES

- Travelling
- Poetry Writing
- Exploring New Technologies
- Networking
- Cycling
- Journaling

## COMPETETIONS

### ► IIT Roorkee App Innovation Contest

2nd RunnerUp

January 2021

### ► IIT Guwahati - Alcheringa Code for Change

2nd RunnerUp

March 2021

### ► Times NIE - Fight Against COVID

Winner

July 2021

## MEDIA

### BUSINESSWORLD.IN

Feb 23, 2021

"Lakshay developed 'Neorky', an app to help unemployed people find short-term jobs or projects nearby"

### EDXLIVE.COM

Feb 23, 2021

"Lakshay Kumar wrote, "On the result day when I was declared as 2nd runner up in the competition"

### AMARUJALA.COM

July 26, 2019

"ग्यारहवीं कक्षा के विज्ञान संकाय के छात्र लक्ष्य कुमार ने एक सॉफ्टवेयर विकसित कर छात्रों को चुनावी प्रक्रिया समझाने में मदद की"