

Akash Paul

DOB - 19 June 1997

akash06paul19@gmail.com | +91 8459542997 | www.linkedin.com/in/akashpaul1997

EDUCATION

Rashtrasant Tukadoji Maharaj Nagpur University

B.Tec IN COMPUTER SCIENCE
ENGINEERING
Grad. July 2022 | CGPA: 8.42

Shri Niketan Junior Collage

PCM WITH COMPUTER
SCIENCE
Grad. Feb 2015 | Cum.
Per: 60.77 %

Vidya Vihar Convent High School

Grad. May 2013 | Cum. Per: 62 %

LINKS

Github://[Akash121](#)
LinkedIn:// [akashpaul1997](#)
Twitter:// [Akaash paul](#)

SKILLS

PROGRAMMING

Languages:

- Python
- Java
- C++
- JavaScript

Tools:

- Git
- Windows
- Linux

Librarys:

- NumPy
- Pandas
- TensorFlow

Technologies:

- HTML
- SQL
- Tableau
- Power BI

PROJECT(S)

FACE MASK DETECTION | PYTHON | OPEN CV | ANACONDA |
JUPYTER NOTEBOOK | POWERSHELL PROMPT

- Face mask are crucial in minimizing the propagation of Covid-19, and are highly recommended or even obligatory in many situations. This project, we develop a pipeline to detect unmasked faces in images. This can, for example, be used to alert people that do not wear a mask when entering a building.
- In this project we use Open CV for detecting an live Image
- Link//: [detect_mask_image.py](#)

SPORTS EVENT MANAGEMENT SYSTEM | HTML | CSS | PHP
| JavaScript | Bootstrap | jQuery | My SQL | Xampp

- The RTMNU's Sports Event Management System is an RTMNU's Sports Event Management System website that serves the functionality of the event manager. The system allows only the registered students/University level staffs to log in and new students/ University level staffs allow registering. The proposed system to be a web application. In the proposed system student will participate in the event through the online registration. The student will get all details regarding events online after the login. University Admin will update all information on the event on the department portal and the student will easily get all the details. The proposed system improving the efficiency by Automatic and implementing event collaboration, monitoring and management system.
- Link//:

INTERNSHIP

1 YEAR

Sept - 2021 - 2022

PG PROGRAM IN DATA SCIENCE | CAREERERA online course

- Developing relevant Programming abilities in python.
- Developing ability to build and assess data-base.
- Developing skills in data management.
- Hand's on project of Data science.

COURSES

- AWS Training and Certification Introduction of Machine Learning.
- AWS Training and Certification Planning a Machine Learning Project.
- Coursera project Network Certification Of Create A project Management Tracker Using Google sheet.

PUBLICATIONS

- [1] A.Paul , R.Agashe , U.Aware: Real time website of Sports Management on. *International Journal of Scientific Research in Engineering and Management (IJSREM)*.
- [2] A.Paul , R.Agashe , U.Aware: Secure Socket Layer in the Network and Web Security. *International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE)*.