



Akash Kumar Rawat

Data Analyst & Python Developer

My Contact

✉ 2184aakash@gmail.com

☎ +91 6392341181

📍 Raebareli, Uttar Pradesh, India

🌐 <https://www.linkedin.com/in/akash-kumar-rawat-4639a3255/>

Education Background

- Rama University
Bachelors of Technology in Computer Science Engineering
12/2021 - Present
CGPA - 8.36
- UP Board
Senior Secondary School
04/2020 - 03/2021
Percentage - 65.7%

Skill

- Python
- Excel & Google Sheet
- Data Analyst
- Web Development
- Cyber Security
- Java

Certifications

- Cyber Security Skilling Program from IIT Kanpur
- Research Paper on Automated Skin Disease Identification by Usage of Deep Learning Algorithm
- Advance Deploma in Computer Application

Languages

- English - Professional
- Hindi - Native

Projects

Simple Calculator (HTML, CSS, JS)

06/2023

- Designed and developed a user-friendly web-based calculator using HTML, CSS, and JavaScript, allowing for basic arithmetic operations such as addition, subtraction, multiplication, and division. Employed modern design principles to ensure an intuitive and aesthetically pleasing user interface. Implemented responsive design techniques to ensure seamless functionality across various devices and screen sizes.

Face Recognition using Python

08/2023 - 09/2023

- Created a Python-based face recognition system using OpenCV and deep learning techniques.
- Achieved high accuracy through feature extraction and classification algorithms.
- Implemented convolutional neural networks (CNNs) for enhanced performance.
- Demonstrated effective teamwork in project deployment.

Events

KAVACH 2023

- Led the Kavach 2023 team as the designated leader, delivering a compelling presentation centered on technology for women's safety app. Demonstrated a dedicated commitment to fosterin community well-being & empowerment through solutions.

Publishede a Research Paper on International Conference in ICAR (2022)

- I presented a research paper on Automated Skin Disease Detection through Artificial Intelligence and Robotics in Life Science (ICAR-2022) hosted by the Faculty of Engineering and Technology (FET) at Rama Unioversity, Kanpur