

Ankit Verma

Python • SQL • Data Analytics • HTML • CSS • JavaScript • Full Stack

Contact Me



9026329095, 9506202513



ankitvermasultanpur9026@gmail.com



Sultanpur Uttar Pradesh 228001

About Me

I'm Ankit Verma, a Computer Science and Engineering student with strong expertise in Python, Data Analytics, SQL, HTML, CSS, and JavaScript, currently pursuing an internship in Python with Full Stack Development and Data Analytics. My main focus is on Python with Data Analytics, where I work on extracting insights, solving problems, and building impactful solutions. I also have a solid foundation in web development and database management using SQL, enjoy participating in hackathons, and am passionate about learning emerging technologies to contribute to real-world, innovative projects.

Technical skills

- Python full stack with Data analytics
- **Database Management**
- Web Development
- Cyber Security
- Python with Machine Learning

Education

High School (2018)

UP Board

Government Inter College sultanpur Up 228001 67.16 %

Intermediate (2020)

UP Board

M.G.S. INTER COLLEGE Sultanpur Up 228001 60.8 %

Graduation (2020-2023)

DR. R M L AVADH UNIVERCITY AYODHYA

Bachelor of science (B.Sc) 62.5 %

Graduation (2023-2026)

Dr. A. P. J. Abdul Kalam Technical University, Lucknow Bachelor of Technology (B.Tech) (Computer Science and Engineering.)

Internship Experience

Python with Machine Learning

Softpro India Full Stack Academy, Lucknow | June 2024 - August 2024

- Developed Rainfall Prediction Model using Python, Pandas. NumPy, and Scikit-Learn to analyze weather data and predict rainfall patterns.
- Built an Object Detection Model using OpenCV and YOLOv5 for real-time object recognition in images and videos.

Python Full stack with Data Analytics

QSpiders - Software Testing Training Institute, Noida 20july-**Present**



Projects

1. Rainfall Prediction using Machine Learning

Technologies Used: Python, Pandas, NumPy, Scikit-Learn, Matplotlib Description: Developed a machine learning model to predict rainfall based on historical weather data.

2. Object Detection Model using Python

Technologies Used: OpenCV, TensorFlow, Keras, YOLOv5 Description: Built an object detection model using deep learning techniques. Trained the model on a dataset to detect multiple objects in real-time images and videos, achieving high accuracy.

Certifications

Machine Learning with Python - (2024) BY Softpro India Lucknow Mentor: Mr. Brijesh Mishra