

ANUBHAV CHOUBEY

Website · choubey.anubhav253@gmail.com
Jabalpur, Madhya Pradesh India

ABOUT ME

As a student, I am deeply passionate about Python programming, machine learning, and deep learning. My enthusiasm for automation and technology-related ventures drives me to constantly explore the latest advancements in the field. I excel in crafting efficient algorithms and leveraging machine learning techniques to solve intricate problems. I find joy in learning about new technologies and thrive in dynamic educational environments where I can apply my programming skills to create meaningful solutions.

STRENGTHS AND SKILLS

Python
Automation
Flask, HTML, CSS

Data Analysis, Pandas
Machine Learning
Deep Learning CV, NLP

Computer Hardware
Communication
Git & Git Hub

PROFESSIONAL EXPERIENCE

Freelancer at Freelancer.com

September 2023 - Present

Python Developer | Automation | Machine Learning | Deep Learning

Exhibited outstanding communication skills as a freelancer, completing more than 8 projects within tight deadlines and consistently earning 5-star reviews. Utilized my proficiency in Python, machine learning, and data science to provide top-notch solutions that precisely met client needs.

Task/Projects I Completed:

- Automated a multifaceted task in Python: downloaded PDFs based on user selection, tackled captchas, and organized files into folders. Transformed PDF images into text and structured data into Excel.
- Completed Blister Classification using YOLOv5: categorized images into blisters or unknown objects, then labeled blisters as good/bad, integrating results into a Flask webpage.
- Developed a Python-Flask website for legal professionals, enabling AI-driven contract creation and streamlining legal processes.

And many more other projects. Check on: <https://www.freelancer.com/u/choubeyanubhav>

EDUCATION

K.V.S Khamaria (12th - 2022)

Completed my entire schooling from KVS with a score of 92.2% in the 12th grade.

Jabalpur Engineering College (2022- 2026)

Currently pursuing my Bachelor's in Technology in Artificial Intelligence And Data Science.

Projects: Developed a JEC Result Scraper using Python with Selenium and worked on a Sentiment Analysis Project.

CERTIFICATIONS:

Technical Support Fundamentals (Google - Coursera) [K8RF3BCW9A7E](#)

Crash Course On Python (Google - Coursera) [CS5E46XXJKD9](#)