



Vikram Singh

BCA Student | Web Development & Python Projects

5/14/2006

+91 8081477034

Available

vikramsingh14052006@g

Kanpur - Uttar Pradesh



Skills

- Frontend: HTML5, CSS3, Bootstrap, basic JavaScript
- Backend & Python: Python (scripts, automation), Django basics, REST APIs
- Data & Tools: MYSQL, Excel, Jupyter Notebooks, Data analysis with Pandas and NumPy
- AI & Machine Learning: Basics of machine learning concepts, Scikit-learn, data processing and simple predictive models
- Data Visualization: Matplotlib / Seaborn (basic charts and EDA)
- Version Control & Deployment: Git, GitHub, GitHub Pages
- Others: Problems solving, DSA practise, teamwork, clear communication, learning attitude

Projects

Web Development Training https://babamosie333.github.io/EasyFolio/	Trainee Web Developer	2024.11- 2024.12
--	-----------------------	------------------

Participating in a collage Web development training program focused on building responsive websites using HTML5, CSs3, Bootstrap and basic JavaScript. Creating multi-page layout and forms, improving understanding of page structure, styling and basic interactivity.

AI & ML Training	Trainee ML Engineer	2025.06 - 2023.08
-----------------------------	---------------------	-------------------

Completed college training on artificial intelligence and machine learning using Python. Implement simple models, regression classification with data, pre-processing and evaluation in Jupiter notebook, using libraries like Pandas, NumPy and Scikit-learn.

Django & Flash Training babamosie333.pythonanywhere.com	Trainee Backend Developer	2025.11 - 2025.12
--	---------------------------	-------------------

Attendant call training on Django and flask framework for Python web development.

Build basic CRUD web applications connected to a database, practising URL rooting templates, and deployment of simple demo projects.

Education

Dr. Virendra Swaroop Institute of computer studies	Computer Application · Bachelor of Computer Application · GPA 8+	6/1/2024 - 5/31/2027
---	--	----------------------

Completed Bachelor of Computer Application with course in programming (C, C++ Java, Python), data structure and algorithm database management SQL, operating system, computer network and basic web development (HTML, CSS, JavaScript).

Guru Nanak Public School	Computer Science · Intermediate · GPA 8+	4/1/2023 - 3/31/2024
---------------------------------	--	----------------------

Completed class 12th intermediate in science, history with co-subject physics, chemistry, mathematics, and English building foundation in analytical and problem-solving skills.