Dheeraj Varshney

GitHub: Dheeru42

LinkedIn: Dheeraj Varshney Mobile: +919411272563

PROFESSIONAL SUMMARY

Motivated and detail-oriented Machine Learning and Deep Learning Engineer with strong foundations in Python, data preprocessing, and model development. Experienced in building and deploying intelligent systems using ML/DL frameworks, and integrating models into web-based applications. Passionate about applying AI to real-world problems and continuously learning new technologies.

EDUCATION

ALIGARH COLLEGE OF ENGINEERING & TECHNOLOGY

Aligarh, UP

Bachelor of Technology in Computer Science & Engineering

2021 - 2025

Email: dheerajvarshney74@gmail.com

SKILLS SUMMARY

- Languages: Python, Java, C, C++, C#, R
- Machine Learning: Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn
- **Deep Learning:** ANNs,CNNs,RNNs,Transformers,TensorFlow, Keras, PyTorch
- Computer Vision: OpenCV, Pillow
- Web Technology: HTML, CSS, JavaScript, Django, Flask, Bootstrap, PHP, WordPress
- Databases: MySQL, MongoDB,SQLite
- Tools: Git, Jupyter NoteBook, Google Colab, Visual Studio, PyCharm

INTERNSHIPS

Python Programming Intern - Skill Void & Pantech Solutions

April 2023

- Developed Python-based applications and scripts for automation and data processing.
- Gained hands-on experience with core programming concepts including OOP, file handling, and exception management.
- Worked on mini-projects to apply Python in real-world scenarios.

➤ Web Development Intern - CETPA Infotech Pvt. Ltd.

March 2022

- Built responsive web pages using HTML, CSS, JavaScript, and Bootstrap.
- Worked on frontend-backend integration using PHP/MySQL or similar technologies.
- Collaborated in a team to design and implement a mini web project.

Machine Learning & Deep Learning Intern - Pantech Solutions

May 2025

- Implemented ML/DL models using Python libraries such as Scikit-learn, TensorFlow, and Keras.
- Conducted data preprocessing, feature selection, and model evaluation techniques.
- Worked on capstone projects such as image classification and predictive analytics.

PROJECTS

❖ Eagle Insight: Vehicle Number Plate Detection and Stolen Alert System

January 2025 - April 2025

Technologies: Python, Django, OpenCV, OCR, Computer Vision

- Developed a smart surveillance system that detects vehicle number plates as images using OpenCV and converts them to text using OCR technology.
- Integrated a stolen vehicle database to generate real-time alerts.
- Deployed using Django for user interaction and data flow management.

First Aid: Disease Prediction Using Symptoms - https://first-aid-wqvr.onrender.com/

November 24 - December 24

Technologies: Python, Machine Learning, Pandas, Scikit-learn

- Developed a health assistant that predicts diseases from user-input symptoms.
- Trained ML model using labeled symptom-disease dataset to suggest diagnosis and aid.

AcademicPluss – academicpluss.com

November 2023 - February 2024

Technologies: PHP, HTML, CSS, JavaScript, MySQL, Bootstrap

- Designed a platform to allow students to post and receive academic help in image/text format.

❖ MBD Filling Station Website – dheeru42.github.io/MBDfilling

November 2022 – January 2023

Technologies: HTML, CSS, JavaScript, Bootstrap

- Created a responsive service showcase for a fuel station using modern frontend tools.

RESEARCH & PUBLICATIONS

"Eagle Insight: Vehicle Number Plate Detection & Stolen Vehicle Alert System"

April 2025

Published in: IJERMCA, Volume 14, Issue 4, April 2025

ISSN: 2319-7471 | Impact Factor: 8.285

- Focused on real-time ANPR and surveillance using OCR and ML techniques.

Link: https://www.erpublications.com/uploaded_files/download/mr-rohit-yadav-dheeraj-varshney-abhay-kumar-giri-jayant-varshney_UWUce.pdf

CERTIFICATES

Python Programming - Great Learning & Skill Void

April 2023

- Completed comprehensive training covering Python fundamentals, object-oriented programming, data structures, and scripting.
- Applied knowledge through hands-on exercises and real-world coding tasks.
- Full Stack Web Development CETPA Infotech Pvt. Ltd.

March 2022

- Gained practical experience in both frontend and backend technologies including HTML, CSS, JavaScript, Bootstrap, Django, and databases.
- Developed a complete web application from scratch as part of the course project.

Artificial Intelligence with AI Tools

November 2023

- Demonstrated the ability to build and deploy Al-powered applications.
- Demonstrated the ability to build and deploy Al-powered applications.