

DIVYANSHU VERMA

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[LinkedIn](#) | [GitHub](#) | [LeetCode](#) | [Portfolio](#)

PROFILE SUMMARY

Passionate Python developer with a strong foundation in software engineering and AI/ML. Eager to contribute to innovative projects using Python and its frameworks. Seeking a challenging role where I can leverage my skills in Python, data analysis, and machine learning to drive impactful results.

EDUCATION

Vellore Institute of technology

M.Tech in CSE with specialization in AI/ML; CGPA: 9.11

Vellore, Tamil Nadu

June-2022 to June-2024

Ajay kumar garg engineering college

B.Tech in Mechanical engineer; CGPA: 7.99

Ghaziabad, Uttar Pradesh

June-2017 to Sep-2021

SKILLS

Programming Languages: Python, C / C++, SQL, OOPS concept, DSA

Web Development: Django, Flask, HTML, CSS, javascript

Data Science & ML: Pandas, Deep Learning, Machine learning, GenAI

Tools & Technologies: Docker, Kubernetes, Git, Matplotlib

EXPERIENCE

NOKIA (08/2023 - 05/2024)

Software Engineer Intern

- Developed Flask APIs and streamlined deployment processes using Docker containerization.
- Deployed scalable applications leveraging Kubernetes for efficient resource management.
- Optimized application performance by implementing concurrent programming in Golang and Python.
- Streamlined development workflows and reduced deployment time through CI/CD pipelines.

PROJECTS

Fruit classification using HSI with help of Convolutional neural networks: [Link](#) (11/2022 - 01/2023)

- Developed an algorithm using OpenCV and Python for detecting and classifying fresh and rotten fruits.
- Achieved 92% accuracy through optimization techniques like batch normalization and data augmentation.
- Leveraged Convolutional Neural Networks (CNNs) to improve classification performance.

Image classification using CNN and ensemble learning: [Link](#) (03/2023 - 07/2023)

- Implemented an image classification system using a stack of multiple models to enhance overall accuracy.
- Reduced false positives by 20% through the use of ensemble learning techniques.
- Models were created using python, tensorflow, scikit-learn and matplotlib.

Spam and not spam detection using multiple models: [Link](#) (06/2023)

- Project focus on the filtering the spam mail from the available data.
- Data cleaning, counter_vectorize, split of train and test data, model fitting operation are performed.
- An analysis is done to identify which model provides better results using histogram for better visualization.