KANISHK SHARMA

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Summary

Junior data scientist with 2+ years of experience in internship and project work. On a mission to create an A.I driven ecosystem in India.

Experience

NOKIA Bangalore Student Intern Sept 2023 – Present

- Gained exposure to cutting-edge technologies including Kubernetes, Jenkins (CI/CD pipeline), and Robot Framework for automation scripting in Python.
- Successfully designed and implemented automated test scripts using Robot Framework to enhance the efficiency and accuracy of testing procedures.
- Worked extensively with 5G architecture components, contributing to the development and execution of comprehensive test scenarios.
- Engaged in continuous integration and continuous deployment (CI/CD) practices using Jenkins, ensuring a streamlined and efficient software development lifecycle.

AAIWAY INDIA New Delhi

Al Development Intern Oct 2020 – Feb 2021

- Built a CNN model to detect up to 14 Lungs related diseases using chest X-ray using deep learning
- Developed REST APIs and an X-ray tagging system.
- Built the entire backend using Flask. Deployed the whole project on Digital Ocean.

THE SPARKS FOUNDATION

New Delhi

Data Scientist Intern

Sept 2020 – Nov 2020

- Designed and developed customer lifetime value model to identify most profitable customers
- Monitored project schedules and prepared summary reports

Projects

Identification and Classification of Pneumonia caused by Bacteria and Virus

- Built a Convolutional Neural Network to detect pneumonia using chest x-rays images.
- Further classification is performed to predict the cause (Bacteria or Virus)
- Employed various pre-trained models for feature extraction and analyzed the performance.
- Built the backend in Flask and developed REST APIs.

Brain Tumor Detection using MRI Scans

- Designed and developed a deep learning model that can detect Brain Tumor using MRI Scans.
- Used MobileNet for feature extraction and build custom CNN for classification.
- Achieved 94.6% accuracy by hyperparameter tuning of the CNN layers.

Education

Vellore Institute of Technology, MCA

2022 - 2024

CGPA: 8.91

Vivekananda Institute of Professional Studies, BCA

2019 - 2022

CGPA: 9.2

Technologies

Languages: C, C++, Python, Java

Technologies: Machine learning, Deep learning, Web Development

Achievements & Awards

- Secured 3rd Rank among 300+ programmers in Hackathon organized by CVENT.
- Among top 10 Finalist in Hackathon organized by DPhi.

CERTIFICATIONS

Introduction to Neural Networks and Deep Learning Issued by: Great Learning Academy

Artificial Intelligence (AI) by Lancaster University

Issued by: Accenture
Python 101 for Data Science by IBM

Issued by: Cognitive Class