Devanand Yadav

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EDUCATION

JK Institute of Applied Physics and Technology University of AllahabadPrayaraj Uttar Pradesh, India Bachelor of Technology in Computer Science and Engineering; SGPA: 9.2/10.0 Aug. 2019 - May 2023

Krishna Public School

Intermediate of Science in Mathematics; Percentage: 83.2%

Patna Bihar, India Aug. 2016 - May 2018

Saraswati Senior Secondary Vidya Mandir

High School; CGPA: 10/10

Deoria Uttar Pradesh, India Aug. 2014 - May 2016

EXPERIENCE

Pantech ProLabs India Pvt Ltd (Pantech Solutions)

Jan. 2022 - Apr. 2022

Remote

Machine Learning Intern

- o Worked: Worked and collaborated on ML projects using Tensorflow, Pytorch on Google Colab and System and optimizes model and minimizes the error and maximizes accuracy of model.
- Learnt: Learnt Machine learning, deep learning concepts and Tensorflow, Pytorch, and different Neural Networks (like ANN, CNN, RNN). Learnt and applied concept on different types of Learning i.e. Supervised learning, Unsupervised learning, Reinforcement learning, and semi-supervised learning and their classifications.

Projects

- Task Manager Web Application: A web application that allows users to create, manage and track their tasks. Technical Skills: Django, Python, HTML/CSS, Bootstrap Key Features: User authentication and authorization CRUD operations (Create, Read, Update, Delete) for tasks Class-based views to manage tasks Bootstrap styling for improved UI Task status (completed or not completed) tracking Progress report with a graph for task completion and tracking Accomplishments: Designed and implemented the project from scratch using Django Added user authentication and authorization to ensure security and data privacy Developed responsive UI using Bootstrap
- **Django Website**: This is a website for software service in which Services, Blog, User creation/updation/deletion, post create/update/delete are there. In which for backend uses Django, and for Database SQLite., and for frontend uses HTTML, CSS, JavaScript, Bootstrap.
- Face Mask Detection using CNN: Optimized the CNN model and achieved accuracy of 99.72% with error of 2.32%, and solved the hand detection when hand is put on face instead of mask. Used CNN model, Haar Cascade Algorithm to detect face, MobileNET SSD pre-trained model. Libraries used Tensorflow, keras, sklearn, opencv2
- COVID-19 Detection using X-Ray Data by Deep Learning: Optimized the model and increased the accuracy of the model to about 98%. Uses supervised learning, convolutional neural network (CNN), PYQT5 for GUI. Libraries uses Tensorflow, keras, sklearn, opencv2, PyQt5
- Docker Compose: It Set up a WordPress environment on a Linux server, and launched Docker docker containers.

SKILLS

• Technical skills: Python, C, C++, SQL, Shell scripting, Git, Github, Docker, Linux, Django, Data Structures and Algorithms, OOPs, Machine Learning

AWARDS & CERTIFICATIONS

- AI-900: Mircrosoft AI Fundamental
- **DP-900**: Mircrosoft Data Fundamental
- AZ-900: Mircrosoft Azure Fundamental
- Google IT Automation with Python: This is a IT Professional Certificate
- NASA's Spaceapp Challenge Oct. 2021: This certificate is on participation of Space Debris Mapping by NASA.
- Expertise In Docker: This certificate is on completion of Docker Training by IIEC-Rise by Mr. Vimal Daga.

Volunteering

Mozilla Remote

MozFest 2022 Volunteer Feb. 2022 - Mar. 2022