Harsh Gupta

Python Developer

Goal-oriented Python Developer with 2+ years of experience in Python, Machine Learning, Flask, Data Analysis. Also have ability to work well in team to complete the task efficiently and effectively.

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harsh204016.github.io/web-portfolio/

WORK EXPERIENCE

Python Developer

Tata Consultancy Service Limited, New Delhi

09/2020 - 12/2022

Achievements/Tasks

- Developed new features in the orchestrator web application which increases productivity and skills include including Flask, HTML, CSS, and MongoDB.
- Developed automation scripts in python to easily leverage the config file generation and deployment of the virtual network functions, which increases the overall efficiency of the process.
 Tools used are pycharm, GitLab, and Putty.

Machine Learning Engineer

Tata Consultancy Service Limited, New Delhi

12/2022 - Present

Achievements/Tasks

- Currently working on analysis and classification of tickets data, to help the support team to easily solve the issues. Also, building a chatbot for general fags for the web application.
- Collaborated with a team to work on a large healthcare dataset, incorporating data cleaning, visualization, and building a model pipeline. Used pyspark that resulted in handling the data easily and increased model efficiency by 70% through feature engineering and selection.
- Participated in POC Challenge for the retail unit to analyze the marketing ads expenditure and total sales cost, which included the creation of the dataset, preprocessing, and then building a regression model to predict the total sales. Generates EDA report using plotly package.

EDUCATION

Bachelor of Technology in Computer Science Meerut Institute of Engineering and Technology, Meerut

08/2016 - 09/2020

CGPA:8.55

Courses

 Authored a research paper on the application of deep learning models to skin lesion disease that was published in a major journal. Was ranked 8th in the merit list for my branch.

SKILLS



PERSONAL PROJECTS

Analyze Yourself

- Built a web application to analyse any dataset with the help of statistical information and graphs.
- Used Streamlit to host the web application.

Stock Price Analysis

 Actively utilized different types of moving average-based models, to analyze and visualize trends in various stocks. Recognized for the ability to effectively utilize stock data to generate meaningful insights and predictions.

Skin Cancer Analyzer Application

- Built the model on a dataset that included 9 types of significant skin cancer images. Utilized transfer learning over the CNN layers to create an image classification model that resulted in 94.1% validation accuracy.
- Used tensorflow-keras for the implementation.

CERTIFICATIONS AND HONORS

Machine Learning - Coursera

Deep Learning Engineer - Edureka

Secured 2nd rank in Machine Learning Hackathon in TCS

INTERESTS

Music Badminton Cooking Gardening