RISHABH NARAYAN

+919354471042

Email \diamond Linkedin \diamond Github

OBJECTIVE

I am a highly motivated individual with a passion for continuous learning and skill development. With certifications in deep learning and machine learning, as well as a strong interest in AI, I have a diverse skill set in data analysis, data science, AI, Python, and C++. I am dedicated and determined in my work and am always seeking new ideas and opportunities for growth and learning.

EDUCATION

B.Tech Bennett University, School of Engineering Applied Science, 9.64 CGPA

Ending in 2024

CLASS XII, Modern Academy, 84 percent

January 2020

CLASS X, DAV Public School, 85 percent

January 2018

EXPERIENCE

Research Analyst

Jan 2017 - Jan 2019

Bennett University, Greater noida

• Uncovering insights and trends in the stock market through data-driven research and analysis.

PROJECTS

Alpha Summa

Deep Face Detection. Build a comprehensive deep face detection system using a range of tools and technologies, including Labelme, TensorFlow, OpenCV, Matplotlib, and Albumentations. (Try it here)

AI Assistant Using GPT3 and Whisper. The PETER project is an AI assistant that uses GPT3 and Whisper to convert auditory input to text and provide a relevant audio output in response. This project aims to improve user experience by providing a convenient and efficient way to communicate with the assistant. (Try it here)

Big Data Financial Classification Application. I used Pyspark, Pyspark-ml, and Power BI to analyze and visualize three data sets. This project allowed me to gain experience in using these tools to extract insights and trends from data. (Try it here)

TECHNICAL SKILLS

Exploratory data analysis (EDA), Artificial intelligence, Machine Learning, TensorFlow, python, pandas, NumPy, Deep learning, Pyspark

PATENTS FILED

• Application Number: 370775-001, Title: WEARABLE DEVICE (National Design Patent).

TRADEMARK FILED

• Title: RINGQUE, having Application Number: 5604869.

ACHIVEMENTS

- Fundamentals of Accelerated Computing with CUDA Python certification on Nvidia. (link)
- Fundamentals of Deep Learning certification on Nvidia. (link)
- Deep learning specialization certification on Coursera. (link)
- Introduction to Big Data with Spark and Hadoop on Coursera. (link)
- Google Cloud Badges. (link)