Shailesh Kumar

kumar.shailesh1597@gmail.com · +917007786069 · website · GitHub

Kanpur, India

EXPERIENCE

• katonic.ai

Data Scientist Intern

Building a Enterprise **Feature Store** to complete platform that manage the end-to-end life-cycle of features and integrate with existing data stores, feature pipelines, and ML platforms.

June 2021 - present

The Sparks Foundation

Computer Vision & IoT Intern

Implemented a MobileNet & SSD Algorithms with OpenCV's DNN module to Detect Multiple Objects and Persons in the Image.

Mar 2021 - April 2021

KPMG

Data Analytics Consulting Intern

Implemented data quality assessment and completeness in preparation for analysis and Implemented high value customers targeting based on customer demographics and attributes.

Sep 2020 - Oct 2020

EDUCATION

• M.Tech. Artificial Intelligence, CGPA: 7.95/10

Maulana Azad National Institute of Technology Bhopal 2021

• B.Tech. Electrical Engineering, Percentage: 74.14%

Shri Ramswaroop Memorial College of Engineering & Management Lucknow 2019

AWARDS & RECOGNITION

Gold Medal for Best Departmental Project of the Year

SRMCEM Lucknow 2019

TECHNICAL SKILLS

Languages

Python, SQL, HTML/CSS, Matlab

Frameworks

FastAPI, Streamlit, Dash, Flask, Django

• Developer Tools

Docker, Git, Google Cloud Platform, Visual Studio, Py-Charm

Databases

PostgreSQL, Redis, MySQL, MongoDB

• Big Data

Spark, Delta Lake

• Libraries

Pyspark, PyTorch, TensorFlow, Keras, Pandas, NumPy, Matplotlib, Seaborn, Scikit-Learn, OpenCV, PIL, Librosa, NLTK

PROJECTS

• Blindness Detection [view]

Trained ResNet101 & ResNet152 on Blindness Retinopathy dataset to classify Blindness Risk to prevent lifelong diseases.

Python

GAN [view]

Continuous project where I implemented DCGAN to generate Anime faces and Artworks

Python

StackOverflow Survey [view]

Data Analysis to explore the overall programming community. The **dataset contains 64k** responses to an annual survey conducted by StackOverflow *Python*

HOBBIES & INTERESTS









Cube Solving Problem Solving

3D Animation Open Source