Rushikesh Kumbhar

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• Address: Pune, Maharashtra

in https://www.linkedin.com/in/rushikesh-kumbhar-/

https://github.com/rushikesh0077/

Data Science Specialist

Profile Summary

Certified Data Scientist with IIIT Bangalore and Upgrad, adept at deep learning and Python programming. Holds 10 months of valuable experience as an Analyst at Tata Consultancy Services, specializing in user data analysis and effective problem-solving. Proficient in predictive modeling, data processing, and machine learning, boasting an impressive 2+ years of overall expertise in the Data Science field. Well-versed in Computer Vision, NLP, critical thinking, and problem-solving. Tech savvy, adept at utilizing advanced tools and technologies to develop innovative AI solutions. A creative and analytical thinker, persistent and a strong passion in leveraging data-driven insights to overcome intricate challenges. Possesses excellent communication skills and actively seeks opportunities to contribute to impactful projects that promote data-based decision-making and drive innovation in the industry.

TECHNICAL SKILLS

Tools/Languages: Python, SQL, Tableau, PowerBI, R Language, MS Excel, C Programming, HTML5, Linux, Git

Key skills: Deep Learning, Machine Learning algorithms, Data Analysis, Computer Vision, NLP, Data Visualization, Predictive Modeling, Data Analytics, Problem-Solving and Research, Statistics and Linear Algebra, Applied Mathematics, Data Cleaning, EDA, MLOps

Libraries: Numpy, Pandas, Matplotlib, seaborn, Scikit-Learn, Tensorflow, Keras, NLTK, Spacy

Database & Cloud: MySQL, AWS EC2, AWS Sagemaker, AWS S3, AWS CodeBuild, AWS CodeDeploy

API: Flask, Django

EDUCATION

Master of Science in Data Science

October 2023 - Present

Liverpool John Moores University

UK

Post Graduate Diploma in Data Science (Deep Learning)

December 2021 - January 2023

IIIT Bangalore & upGrad

Bengaluru, IN

· CGPA: 3.57/4

Bachelor of Engineering in Mechanical Engineering

August 2017 - March 2020

Sharad Institute of Technology collage of engineering

Kolhapur, IN

Secured 77.31%

PROFESSIONAL EXPERIENCE

Computer Vision Intern

February 2023 - May 2023

Netra AI

Pune, IN

- Involved in **Python programing**, model building and deployment using **Flask** in day to day practices.
- Created a custom Chabot with around 95% accuracy using Langchain and NLP techniques, leading to increase 90% customer satisfaction.
- Developed AI solutions for small businesses, effectively optimizing processes and outcomes while achieving significant cost reduction.
- Expertise in YOLO, OpenCV, RCNN, and FRCNN for object detection tasks, with a continuous focus on staying updated with the latest AI and NLP advancements.
- Collaborative, innovative problem solver with project management experience.

Assistant System Engineer

November 2021 - August 2022

Tata Consultancy Services

Pune, IN

- Specialized in user data analysis using internal tools to gather and assess user information.
- Proficient in running **SQL** queries to extract valuable insights, interpret data and enable data-driven decision-making across projects.
- Played a vital role in user support, addressing issues promptly and achieving a 100% problem resolution rate using internal tools.
- Deepened understanding of user behavior and preferences through customer data processing.
- Utilized data to drive informed business strategies and enhance user experiences.

PROJECTS HANDLED

• Style Transfer using GAN:

- Built a Generative adversarial model(modified U-Net) which can generate artificial MRI images of different contrast levels from existing MRI scans. Generated new images using CycleGAN.

Project Link: https://github.com/rushikesh0077/Style Transfer using GAN

• Car number plate detector:

- Using YOLOv8 and pytesseract detected car number plates and recognized car number using pytesseract with 90%+ accuracy.

Project Link: https://github.com/rushikesh0077/Number-Plate-Detection

• Sugarcane disease Detection:

Based on previous images of sugarcane diseases detected the type of disease using CNN

(VGG net). Project Link: https://github.com/rushikesh0077/Sugarcan_Disease_Detection

Git repository analyzer:

- Using git profile link git repository analyzer can read all python codes and detect most technical complex code with its justification using OpenAI API.

Project Link: https://github.com/rushikesh0077/Git-Analyser

• Churn Prediction in Telecom:

Based on customer behavior (such as the monthly bill, internet usage, etc.) to predict whether a particular customer will switch to another telecom provider or not using Logistic Regression, Decision tree and Random Forests (i.e. churn or not).

Project Link: https://github.com/rushikesh0077/Telecom Churn Prediction

• House Price Prediction:

Based on previous data predicted house price using linear regression and advanced

regression. Project Link: https://github.com/rushikesh0077/House-price-prediction

• Customer Segmentation:

- Based on customer behavior data segmented customers on frequency, monitory and recense basis using K-means Clustering.

Project Link: https://github.com/rushikesh0077/Customer-Segmentation-case-study

CERTIFICATIONS

- · Data Science Programming Bootcamp by upgrad.
- Python for Computer vision with OpenCV and Deep Learning by Udemy. | No. UC-1148a68d-57ae-4913-8a65-470bd3bc6bd9

ACHIEVEMENTS

· Intern of the month at NetraAI.