Rishit Joshi

Ahmedabad, GJ-380050 • +91-9925384948 • <u>risitjoshi@gmail.com</u> github.com/RishitJoshi • linkedin.com/in/rishit-joshi-b01706123/

EDUCATION

Gujarat Technological University, Ahmedabad, India

Bachelor's in Computer Engineering -

Aug. 2015 – Sep. 2020

Related Courses: Data Mining and Business Intelligence, Artificial Intelligence, Big Data Analytics,

Database Management Systems, Analysis and Design of Algorithms, Data Structures,

System Programming, Software Engineering

WORK EXPIRENCE

Machine Learning Intern

GahanAi Pvt Ltd, Bangalore

Jan2021- Present

- Performed pre-processing techniques on **json data** using json module in python.
- Performed data manipulation task on tabular data using Pandas
- Built Character Based Model for Name Entity Recognition and did error analysis.
- Used Regex module for post processing task

TECHNICAL KNOWLEDGE

Programming Languages: C++, Python, SQL, Java, HTML Tools/IDE: Git, Jupyter, Vscode, Spyder

Frameworks / Libraries: Flask/Django, Json, Regex, Scikit-Learn, K-Means Clustering, SVM, TensorFlow,

Keras, OpenCV(cv2), YOLO, PIL, NumPy, SciPy, Pandas, Matplotlib, PCA, Pickle

PROJECTS

Fashion Product Recommendation

Dec.2019-Jan 2020

• Built a fashion product recommendation system based on similarity of images using Convolution Neural Network in Keras

Facial Expression Recognition in Keras

March 2020-May 2020

Built and trained Convolution Neural Network in Keras from scratch to recognize facial expressions. Served
the model to web interface using Flask that perform real-time facial expression recognition on video and
image data.

Classification of Archaeological Artifacts Using CNN (Group)

August 2020-October 2020

Deployed a model on flask that is trained on CNN using transfer learning approach to classify
artifacts into three categories namely Basket, Coin, Figure. VGG19 is used for transfer learning
approach with custom output layers. such techniques can help archaeologist in their assessment and
classification of archaeological finds.

CERTIFICATES/ACTIVITES

- Machine Learning by Prof Andrew.Ng (Coursera)
- Neural Networks and Deep Learning (Coursera)
- Structuring Machine Learning Projects (Coursera)
- Supervised Learning with Scikit-Learn (Data Camp)
- Python for Everybody (5 certified courses) (Coursera)
- Presented a Key-Note session titled "A study on the Basics of Quantum Computing" at Vibrant Gujarat and Start-up Summit 2019
- Secured First Position in Smart India Hackathon-2019