Rahul Kumar

Aspiring Data Scientist

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GitHub: https://github.com/rahul263-stack Portfolio: https://rahul263-stack.github.io/ LinkedIn: https://www.linkedin.com/in/rahul-

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Aspiring Data Scientist with strong math background and experience of using predictive modelling, data processing, and machine learning algorithms to solve challenging problems. Well informed about advancements in machine learning and deep learning algorithms.

PROJECT & COMPETITIONS

B. Tech Project

Built an optical character recognition. In other word handwriting recognition using CRNN architecture for an

deep learning based OCR Model using CNN-biLSTM architecture model. Tech Stack - Python, TensorFlow(CNN), OpenCV, Pandas, NumPy

Link: https://github.com/rahul263-stack/ML-project

Disaster Response Pipeline

Developed a NLP model to categorize the message in real time. Applied data engineering to analyze disaster data from

figure eight to build a model for an API that classifies disaster message

Tech Stack - Python, TensorFlow(RNN), Heroku

Link: https://github.com/rahul263-stack/Disaster-Response-Pipeline

Self-Driving Car

This project is implementation of End to end learning for self driving car research paper by NVidia

Tech Stack - Python, TensorFlow, OpenCV, Heroku, SciPy Link - https://github.com/rahul263-stack/Self-Driving-Car

Recommendations With IBM Created a recommendation system to determine which article to show to each user by using dataset from IBM Watson studio

Tech Stack: python, scikit learn, pandas, NumPy

Link - https://github.com/rahul263-stack/Recommendation-with-IBM

React portfolio

A portfolio website using react Writing

Tech Stack – React Js, Html, Css

Link https://github.com/rahul263-stack/reatct-portfolio-website-1

Online Product review

Flask Based web app to scrap user reviews and comments from a retail website and generate word cloud.

Tech Stack - Python, Flask, soup

Link https://github.com/rahul263-stack/online-product-review

Starbucks Challenge Created a model to identify which groups of people are most responsive to each type of offer, and how best to present each type of offer.

Tech Stack - Python, pandas, TensorFlow

Link - https://github.com/rahul263-stack/Starbucks-capstoneproject

Kaggle 12th place

Udacity ml Charity competition

Tech Stack - Python, pandas, sklearn

Link - https://github.com/rahul263-stack/kaggle-competition

COMPETENCIES & PERSONAL SKILLS

Competencies

Machine Learning - employment of several core machine learning algorithms: boosted trees or deep learning

Data Engineering - acquisition of large data, feature extraction, data transformation, extracting semantics

Data Visualization - identifying scopes of improvement, generating insights and dashboarding

- hypotheses testing, Bayesian inference, frequency statistics, regression analysis

Programming Skills - Python, ML, React Js, computer vision, NLP, TensorFlow, PostgreSQL, Hadoop , PyTorch, , Streamlit, Heroku, Git, Docker etc.

EDUCATION

Year	Degree/Exam	Institute	CGPA
2019-current	B. TECH (CSE – Minor(Machine Learning)	Lovely Professional University	8/10 *
	All India Senior School Certificate Examination	My Own School, Jaipur	
2018	All India Senior School Certificate Examination	My Own School, Jaipur	9.8 CGPA
2016			

COURSES

ANALYTICS Machine Learning | Probability & Statistics | soft computing | Computational Neuroscience

PROGRAMMING Optimization & Heuristic Methods | Deep Learning | Open CV | Programming & Data Structures

COURSES AND CERTIFICATES

- * Udacity Data Science nanodegree UDACITY
- ${\rm *\ Natural\ Language\ Processing\ Specialization\ -COURSERA/Deeplearning.ai}$
- * TensorFlow Professional Certificate COURSERA/TensorFlow
- * Deep Learning Specialization Coursera/Deeplearning.ai
- * Advance Machine Learning Specialization National Research University- Higher School of economics
- * Practical Reinforcement Learning HSU
- * Deep Learning Nvidia
- * Kaggle Competition Contributor Among top 10% of kagglers.