

Karan Arora

karan36k@gmail.com

+91 8556059020

Pune, India

massivefile.com

linkedin.com/in/karanaro

github.com/Karan36k

I got fascinated by Data Science and ML from the time I was introduced to it during my internship in Taiwan. Since then, my inclination for AI has always intrigued me to learn more of algorithms, ML models and data processing. I always thrive to get information out of fuzzy data to solve the problem. I have honed my skill in this domain by clearing my concepts from scratch and by making more than 30 POCs and use cases on my website mentioned below.

My Website

INTERNSHIPS / WORK EXPERIENCE

National Chung Cheng University, Taiwan Machine Learning Researcher

12/2017 - 03/2018

Minxiong, Taiwan

- Implemented a model for HDR images to LDR images conversion with team.
- Trained a deep neural network with 4 hidden layer and SIGMOID as the activation function.

Delhi Metro Rail Corporation

Python Intern

06/2018 - 07/2018

New Delhi, Delhi

- Used Fask (majorly) and Django with python as the backend to deploy.
- Deployed the frontend for the Delhi metro rail corp in the 3 months of my internship.

Webment

Data Analyst Intern

03/2018 - 08/2018

Meerut, UP

- Extracted the web data(Competitors Keyword and the target content) using Requests, urlLIB and BeautifulSoup.
- Visualised the data and made best predictions based on the inputs of the Cleaned data

Cybage Softwares

QΑ

11/2018 - Present

Pune, Maharastra

- Designed and implemented a full user impersonation framework using python (Run time 9 hrs)
- Attempted validating the data generated. Using libraries efficiently- pandas, selenium, pyautogui, tkinter, subprocess.
- Worked with the team to implement best QA practices in project

SKILLS

Pandas, Matplotlib, Seaborn

Numpy, MongoDB, PostgreSQL

Flask, Heroku

Git Version Control

SEO, HTML, CSS

CNN, LSTM, RNN, PCA, LSTM

Classification, Regression, Association, Clustering

CERTIFICATIONS

Hyperparameter tuning & Regularization - Coursera

Batch Selection

Regularisation Certificate: Click Here

Neural Nets and Deep Learning - Coursera

Logistic Regression from scratch

Hidden layers working. Certificate: Click Here

Structuring machine learning projects - Coursera

End architecture of ML project.

Post Process the model Certificate: Click Here

IBM Certified Machine Learning with Python

Model Selection

Data Preprocessing. Certificate: Click Here

Python For Everyone - University of Michigan - Coursera

Building Blocks- Python Certificate: Click Here

Machine Learning Workshop - iit Bombay

Implemented Regression , Classification Web Scraping

Complete Python Delevoper - 2020

Polished old concepts

Made 5 python POCs Certificate: Click Here

Machine Learning A-Z - Udemy

ML modeling

2 end to end project Certificate: Click Here

ML, Data Science and Deep Learning | Python - Udemy

Deployment | Heroku

Tableu | Spark basics Certificate: Click Here

PROJECTS

Stock Prices Prediction

- Data Source Yahoo Finance
- Model Logistic Regression, Activation function Sigmoid
- Data Split 900:100 (Total 900 shares (NSE/BSE) 6 Month Data [Every Hour]).
- Value points 560000000
- Quantitative value investing. Logistic Regression with Sigmoid as Activation function.
- Data Points at 50 day AMA, 100 Day AMA, 200 Day AMA, Volume.
- Give the sentiment either to BUY or SELL based on 6-month price movements.

Search Page Ranking Prediction

- Data Source Web Scraping (Beautiful Soup , Requests)
- Model MLP Classier, Data Split 80:20
- Total pages analysed = 790000
- keywords = 2100000 approximately
- Ranking keywords with high potential by predicting the CTC. .
- Extracted the Competitors Keyword and the target content using Requests, urlLIB and BeautifulSoup
- Transformed the data we need and trained the MLP Classier to predict rankings for landing pages.

EDUCATION

10th - Dewan Public School (CGPA-8.8)

12th - Dewan Public School (84%)

Chitkara University

Chandigarh, India

_

- Data Structures - DBMS

NetworkingEngg MathProblem SolvingProgramming

National Chung Cheng University

Chiayi, Taiwan

2017 - 2018

2014 - 2018

 Co-work well on the project

 Enjoy the research life in CCU

- Have Regular meetings and reports to mentors and advisors.
- Complete the project, write a final report, and deliver a formal project presentation

CO-CURRICULAR ACTIVITIES

Festival Manager

NGO: Adhvan Foundation

(2014-2017)

Volunteered to educate poor students for a full camp and managed the Competition Event in which the top performers received financial and educational help

Event Coordinator

NGO: UMEED

(2017-2018)

Worked with the team and successfully coordinated Campaign Drive across Delhi Humble Cause, Educating children and locals about severity of situations regarding health and how to learn and improve the situation in the country.

Secretary

Toastmasters Club of Pune NE

(04-2019-10-2019)

Involved in all administrative details between the club and members, and keeping the club's documents available and up-to-date maintained a proper decorum and ensured well functioning of the club.

Event Organiser

Algo Chitkara University

(2017)

University Fest Organiser. Conducted the digital event with all the gaming activities and ensured fair play.

District Level Football

Dewan Public School

(2010)

I was part of finalist team for the district level trials in meerut in which we won the first prize

LANGUAGES

English

Hindi

7.1











French







INTERESTS



Football



Cycling



Play Chess



Travel