MANDAR KULKARNI

Seeking opportunity, where I can utilize my analytical and technical skills to solve real life problems related to analyzing a big volume of datasets to draw insights that can help Organization for decision making.

Work History

2020-05 - Data Analytics Intern

2020-05 KPMG India, Pune, Maharashtra

Worked upon 2 tasks doing Analysis of data using
 Seaborn and building dashboards in Tableau.

2019-06 - Android Developer Intern

2019-07 Azure Skynet Solutions Private Limited, Pune, Maharashtra

 Worked as summer intern and developed 3 Android applications Text to Speech app, Find Near By Places (Schools, Restaurants, Hospitals) and Music Player application in Java.

Education

2018-08 - MCA: Information Technology

2021-05 Vishwakarma Institute Of Technology - Pune

Currently pursuing MCA with CGPA 7.71

2015-08 - BCA: Information Technology

2018-05 Sinhgad College Of Science – Pune

Percentage-68.10%

2012-08 - 12th (Science Stream, HSC Board)

2014-05 Sinhgad College Of Arts, Commerce & Science – Pune

Percentage-53.69%.

2011-08 - 10th (SSC Board)

2012-05 Sinhgad Spring Dale High School – Pune

Percentage-80.00%

Contact

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LinkedIn

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Skills

Data Analysis

Python

R programming

Core Java

SQL

Tableau

Microsoft Excel

Git

Natural Language Processing

Languages

English

Hindi

Marathi

Projects

Title: Disaster Tweets Prediction .

- Predicts which tweets are real disasters and which one's are not.
- Vectorized this model using Universal Sentences Encoder and trained using Support Vector Machine.
- Secured Top-2% position (Rank-31) in Kaggle competition.
- GitHub Link- https://github.com/mandar196/Real-or-not-NLP-with-Disaster-Tweets

<u>Title: Bangalore Home Price Prediction.</u>

- Used to predict house prices in Bangalore city.
- Build a model using GridSearchCv & Linear regression, achieved
 Accuracy to 84%.
- Secured Top-15% position in kaggle competition.
- GitHub Linkhttps://github.com/mandar196/Bangalore_Home_Price_Prediction

Title: Web Scraping (Flipkart)

- Scraped Flipkart website to extract the Price, Name, and Rating of Laptops, after extraction the data is stored in CSV file.
- Libraries used are **Selenium**, **BeautifulSoup**, **Pandas**.
- GitHub Link-https://github.com/mandar196/Flipkart_Web_Scraping

Title: EDA application using streamlit

- This is a web application in **python** developed using **streamlit** ibrary, which performs complete Exploratory Data Analysis within seconds.
- Deployed this application in Heroku (Platform as a service), a cloud platform.
- GitHub Link-https://github.com/mandar196/EDA-Application-using-Streamlite

Additional Information

Achievements:

- Secured Rank-31 (Top-2%) in Kaggle competition for the project
 "NLP with Disaster Tweets".
- Participated in Analytics Vidhya-Hackathon for "Loan Prediction
 Challenge" competition and secured Position-42 out of 6805.
- Contributor to kaggle community.
- Published article on "Recruitment Prediction System".
 Link: https://medium.com/@mandarkulkarni 82893/recruitment-prediction-model-using-xgboost-classifier-678d9b2b6244
- <u>Extra-Curricular</u> Worked as Android developer in **DSC** (**Developer** <u>Student Club</u>) in VIT, Pune, from Sept-2019 to Feb-2020.
- <u>Hobbies</u> Learning new things, surfing information about railways.
- Kaggle Profile Link -

https://www.kaggle.com/mandarkulkarnipune/competitions

Certifications

2020-05	Natural Language Processing-TCSiON
2020-05	Python for Data Science-IBM
2020-04	Exploratory Data Analysis with Seaborn-Coursera