Zafar Mahmood Waris

Data Scientist | Software Engineer

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WORK EXPERIENCE AND ACHEIVEMENTS

Graduate Engineer Trainee Endurance Technologies Pvt. Ltd

08/2020 - 03/2021

Tags: Auto Gauging Machine, VMC, Report Preparation, Auditing

CAE Engineer☐ Simulation Lab

07/2022 - 09/2022

Tags: Electric Vehicles BTMS, Ansys Workbench, Ansys Fluent

Software Engineering Virtual Experience JP Morgan Chase & Co

10/2022-10/2022

Tags: Software Development, Python, Nodejs

Data Analytics Consulting Virtual Internship☐ KPMG

10/2022-10/2022

Tag: Data Analytics, Power BI, MS Powerpoint, MS Excel

PROJECTS

Flight Price Prediction app with deployment using Django(Ongoing) 🗗

Tags: Regression, Ensemble Learning, Django, RandomizedSearchCV

- Built an end to end project for flight price prediction using ML model and deployed it using Django
- Used RandomizedSearchCV for hyperparamater tuning
- Finalized the model using Random Forest Regressor with most accurate predictions.
- Saved the model and using Django framework to deploy it using Heroku.

Customer Segmentation using K-means 🗹

Tags: K-means, Unsupervised learning, Silhouette and elbow score

- Built a clustering model using K-means to identify major customer segments on transaction dataset.
- Obtained optimal number of clusters using Silhouette score, elbow score and visual inspection of Dendrogram resulting from Hierarchical Clustering.
- Generated optimal customer clusters which could be further used in various use cases like customer targeting, marketing campaigns, etc.

Emotion Detection App 🗹

Tags: Deep Learning, Computer Vision, Image Preprocessing, OpenCV

- Built a neural network using CNN from scratch for feature processing.
- Used different optimizers such as Adam, RMSProp and SGD and built the final model with Adam with highest accuracy.
- Employed early stopping to reduce computation time once an optimized model is produced.
- Used OpenCV library to provide image feed to the emotion detection app.

TECHNICAL STACK

Data Science/Machine Learning/Deep Learning

Python, Data Preprocessing, Data Visulaization, Supervised Learning algo, Unsupervised Learning algo, ANN, CNN, RNN, EDA, Feature Engineering

Languages

Python, SQL, NoSQL, HTML, CSS, JavaScript(Basics)

Software Frameworks and Libraries

Numpy, Pandas, Sickit-Learn, Matplotlib, Seaborn, Tensorflow, Keras, Django, OpenCV, NLTK, Hugging Face, BeautifulSoup, Scipy

Tools and Platforms

Power BI, Jupyter, GIt, Colab, Kaggle, Netlify, Git, AWS,

-Mathematics for ML and DL

Algebra, Calculus, Probability, Statistics, Matrices

Databases

PostgreSQL, MySQL, Redis, MongoDB, SQLite

Ethereum, Blockchain, Solidity, RemixIDE, Metamask, Brownie, Hardhat, Cryptocurrency, NFTs

CERTIFICATIONS

Scientific Computing with Python freeCodeCamp(10/2022)

Machine Learning with Python freeCodeCamp(10/2022)

BADGES

Machine Learning Badge (2022)

Python Badge (2022) LinkedIn

EDUCATION

B.Tech - Mechanical Engineering GNIOT, Greater Noida

2015 - 2019, 68.8%

XII- Higher Secondary Woodbine Modern School

2014-2015, 79.8%

Data Structures and Algorithms System Design Cryptography Operating Systems

COURSEWORK

SOFT SKILLS

Fast Learner, Leadership, Optimistic, Communication Skill, Time Management