UMARFAROOKH NADAF

Data Science



Karnataka



7022809747



umarnadaf70228@gmail.com

PROFESSIONAL SUMMARY

An independent and self-motivated student with proven ability and experienced in developing Data Science projects with DS and Algo. dedicated performer who demonstrates innovation, communication, and teamwork to ensure quality, timely project completion.

EXPERIENCE

Data Science Internship Jul 2021 - Present Flip Robo Technologies • Banglore

- Spearhead the company's use of predictive models to combat issues including global migration, churn, and accurate sales forecasting.
- Apply machine learning algorithms in order to add features to the value stream of the firm.
- Developed and deployed additional NLP applications (language identification and named entity recognition) with Python and Docker.
- Created multiple scripts in Python to perform data manipulation and analysis as well as calculations on energy production and data visualization.
- Created multiple scripts in Python to perform data manipulation and analysis as well as calculations on energy production and data visualization.
- Build predictive models of likelihood of conversion, ad receptivity, and exposure; feature engineering in SQL.
- Analyzed customer transaction habits providing predictive models and summaries to identify new potential customers.
- Participated in the development of predictive models with back-testing and crossvalidation.
- Added a recommendation tab which was made by collecting clickstream data and applying machine learning algorithms such as clustering, logistic
- Implemented various machine learning algorithms to identify an anomaly.
- Implemented a distributed and asynchronous Python web scraping application for enriching retailer product data on millions of items.

Programming Language

> Python

SKILLS

- Statistics
- Data Visualization
- Data Cleaning
- Data Formatting
- ➤ EDA
- Feature Engineering
- Problem Solving
- Analytical Thinking
- ➤ NLP
- Deep NLP

Data Base

➤ My SQL

IDE

- Google Colab
- > Jupyter

Tools

- > Tableau
- Matplotlib
- > Jupyter
- Numpy

- Pandas
- Seaborn
- Sklearn
- Python
- Keras

Projects

https://github.com/UMARFAROOKH70228

EDUCATION

- Bachelor's in Mechanical Engineering (6.2cgpa)
 Shaikh College Of Engineering and Technology ,Belagavi
- P.G.P In Data Science Data Trained , Noida
- P.U.C in Science (66.7%)
 Konnur College of Science ,Yallatti
- High School (90.24%)
 S.V.E.S Highschool, Harugeri

LANGUAGES

Kannada English Hindi Urdu

CERTIFICATIONS

Certificate of Participation in Zonal Round of RoboTryst Junior-2014
Certificate of Participation in Nebosh International General Certificate, U.K
Certificate of Participation in Master Class on Data Analytics from Pantech Solutions
Certificate of Participation in Master Class on Machine Learning from Pantech Solutions
Certificate of Participation in Master Class on Deep Learning from Pantech Solutions
Certificate of Participation in workshop on Chatbot Design from Pantech Solutions
Certificate of Participation in Data Analytics and Visualization from Learn bay