

Shubham Kamble

Aspiring Data Scientist

Excellent communicator with Bachelor's degree in Computer Science. Looking to obtain a Data Scientist or Machine Learning Engineer position, to utilize exceptional research and statistical analytical abilities. Also coming with strong interpersonal, leadership, programming abilities and working knowledge of healthcare systems and terminology.

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WORK EXPERIENCE

Data Analyst FIGMD

06/2021 - Present

Pune

Achievements/Tasks

- Perform data exploration and data mining of Healthcare Clinical and claims And large-scale hospital datasets/warehouses to organize, collect, and standardize data
- Working in ETL pipeline to Handle large volume of data using (Big Query ,SQL,API) to extract healthcare data which comes in different format.
- Processing the raw data and performing different operations on parsed data like preprocessing .The Data is stored on GCP

Software Developer

Maharashtra Knowledge Cooperate Limited

08/2019 - 01/2021

Mumbai

Achievements/Tasks

- Implementation using Web development frameWork including the Data Analysis with Project Development and Data Pre-processing Technique for making the data useful for creating Machine Learning Models Executed end-to-end.
- Worked on Multiple Web Application Using JavaScript, Vuejs along with Mongo DB, SQL Queries for Report Generations.
- Utilized Data for Data Analysis, Data Modeling & Information Classification and Build scalable, performance optimized, secured and easy to maintain solutions.

EDUCATION

BE(Computer Engineering) NBN School Of Engineering

04/2015 - 04/2019

60%

Diploma (Computer Engineering) Marathwada Mitra Mandal Polytechnic

05/2012 - 04/2015

69%

SSC

Epiphany High School

04/2011 - 04/2012

62%

SKILLS

Programming Languages: Python , Javascript, Java

Data Science & Machine Learning: Python Libraries (eg: Scikit-learn, Pandas, Numpy, Matplotlib)

Database Languages: SQL, MongoDB, PostgreSQL

Version Control: GIT, SVN

Cloud Technology: Google Cloud Platform(GCP)

FULL STACK DATA SCIENCE INTERN

Imarticus (02/2021 - 08/2021)

- Worked on HR Analytics to detect how many Employees will leave organization or not by Using Classification Technique and leading the team.

INeuron (08/2021 - Present)

- Working on Machine Learning, Statistic, EDA for Data Exploration. Utilized Algorithms like Regression, Classification, Clustering & Time Series. Text Preprocessing Using NLP Techniques like- Tokenization, Lemmatization, Bag of Words, TFIDF. Worked on Data Visualization Tools like Tableau.

PROJECTS

Olympic Sports and Medals Won Data Analysis

This project tells us the Olympic data over 120 years from Kaggle which we had perform various operation on data for analysis. The Dataset which we have taken is having summer and winter Data from which we worked on summer data for Data Analysis .This Dataset is mainly used for analysis purpose as the huge number of Athlete from various country and how much Medals they have won the overall analysis from this Dataset.

Email Spam Classification Prediction

This project tell us the Message is Spam or Not . The Dataset was taken from Kaggle Site and it is classification problem . This problem was implemented using various Algorithm but the Model performance metrics was best with Random Forest Classification and the model is also deployed on Heroku Platform.

Stock Sentiment Analysis using News Headlines

This Project tells about stocks to buy or not using news headlines as these dataset was taken from kaggle.As this problem included Classification problem Use Random Forest Classifier Algorithm for better prediction result of the model. As project consists of all the categorical variables so implemented NLP technique to convert text to numeric.

CERTIFICATE

Microsoft Virtual Academy Certificate in Programming Python

Course Completion of Fundamentals of Data Analytics by Analyttica