Sayali Walke

BUSINESS INTELLIGENCE | DATA SCIENTIST

CONTACT

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in sayali-walke-7712b874/

github.com/sayaliwalke30/

PROFILE

Data Scientist with strong background in Business Intelligence who is proficient in delivering valuable insights through data driven approaches. Love to learn new technologies and be curious.

EDUCATION

2020

Northeastern University [Seattle, WA]

Master's in Information Systems

2013

Government College of Engineering [India]

BE Electronics & Telecommunication

TECHNICAL SKILLS

- Python (Pandas, Numpy, Seaborn, Scikit-learn, Matplotlib)
- Machine Learning
- Data Analysis (Python, SQL)
- Business Intelligence (Tableau, Power BI, ETL, SSIS, SSRS, SSAS, Amazon Redshift)
- Statistics & Probability
- Big Data Systems (Hadoop Map Reduce, MongoDB, AWS EMR, Hive, Pig)
- Programming (Python, Java)

MANAGEMENT SKILLS

- Excellent Communication
- Manage Project Delivery
- Stakeholder Engagement
- Agile Development
- Excellent Presentation Skills

EXPERIENCE

Oct 2013-Sept 2014

Business Intelligence Engineer | Tata Consultancy Service

Solved Data Reconciliation problem for Vodafone client by generating & supporting 12 types of business reports. Created multiple visualizations using Tableau and SSRS to present reconciled data to management which gave unified view of data from multiple data sources. Designed ETL packages to integrate data with SQL server. Developed complex PL/SQL queries, functions, stored procedures to aggregate and analyze data from multiple databases. Regularly shared business KPls with stakeholders for customer turnover rate, profitability & improving business operations which in turn led to preventing loss of \$1.5M.

June 2015-Sept 2017

Data Analyst | Vidya Technology Solutions

Collected real time data from sensors attached to the CNC machines to observe machine's health. Carried out Data Cleaning and Processing on sensor values to store on cloud. Performed diagnostic data analysis to identify patterns for key indicators (e.g. operating temperature, oil level etc.). Built a Python & Internet of Things (IoT) based Automated Machine Monitoring & Alarming System which resulted in reduction of average machine maintenance cost by 20%.

ACADEMIC PROJECTS

Stock Market Analysis & Forecast (Python, SQL, PowerBI) Github

Web scraped stock fundamentals data for over 500 stocks to perform Time Series Analysis. Built an interactive dashboard that allows users to make data-driven decisions. Developed and evaluated different models to forecast stock prices using ARIMA, k-NN & Prophet.

Big Data Analysis & Recommender (Python, Hadoop, Hive, EMR) Github

 Carried out data analysis on 130M+ Amazon customer reviews and derived various Numerical Summarization, Filtering and Data Organization patterns using Hadoop map reduce. Built a Recommender System to give smart recommendations to users.

House Prices Prediction (Python, Tableau) Github

 Applied regression machine learning models to predict the price of houses and carried out exploratory data analysis on dataset of 16000 records to understand the patterns and detect anomalies. Reduced RMSE from 0.1257 to 0.062 using recursive feature elimination for feature selection.

Credit Card Fraud Detection (Python) Github

Implemented classification machine learning models to detect fraudulent and non-fraudulent transactions using highly imbalanced dataset. Fitted the best possible model with 95.65% accuracy by performing data set pre-processing, under sampling, feature selection and tuning.

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