MEGHA PATIL

Data Scientist

Looking for a career which can sharpen my skills and knowledge where I can have a good scope for learning and implementing new technology. Having Experience in Machine Learning, Data Analytics, Data Visualization, Cloud Computing and MLOPS. Expertise in Customer Pitch and GCP. Good Team Player with Good Communication and client exposure skills.

meghap1005@gmail.com

9606521523

Banglore, India

megha-pa.github.io/megharesume.github.io/

SQL

Data Studio

MLOPS

Intelligent Platform(Data Accumulation and Analysis on Big Data)

Created Real Time Alerting based on critical key Metric.

Show Live Reporting on Dashboard(Data Studio and Looker).

Continuous Integration and Deployment of Model.

Demand Forecasting on Ecommerce Data and MLOPS for

Worked on Data Preparation and Feature Engineering on Time Series Data.

Created End to End workflow with the help of MLOPS. Reduced overall

Achieved 10% higher accuracy than customers base accuracy.

House Price Prediction Application with Flask

Build Simple Flask based Application for User Interface.

Implemented different Statistical and ML models such as ARIMA, SARIMAX, K-

Performed Test Cases to insure smooth execution in Production Environments.

Customer Segmentation using RFM to improve Business Strategy

 Used Pandas, NumPy, Matplotlib libraries for Data Analysis and Visualization. Used K- Mean Clustering to group the customer based on their RFM (Recency,

Used Linear Regression Model to predict the house prices based on input data.

Google Cloud Professional Data Engineer (06/2021 - Present)

Volunteered Various Events in school and college. (2005 - Present)

Used Statistical Analysis and EDA(Exploratory Data Analysis) for analysis of Data.

Time Series Analysis

Statistical Analysis

Data Visualization

linkedin.com/in/megha-patil-653b2a17b

github.com/megha-pa



WORK EXPERIENCE

01/2021 - Present Google Cloud partner provide solution to AI/ML Bangalore

Achievements/Tasks

- Analysis of Transactional data by suing Exploratory Data Analysis(EDA) using NumPy and Pandas. As a result efficiently achieve objectives(increasing sales by 4%)
- Used advanced analytical concept including predictive modeling techniques like Regression, Time Series etc. and Visualization on Data Studio to analyze and solve complex business problems
- Building Collaboration Platform for Customer:- Utilized SQL, Looker and other visualization tools for data intelligence and analysis Aggregated structured data from different resources to provide insights.
- Quantity Demand Forecasting for Retail Business Customer:-Performed **EDA** on customer data aggregated from different Resources Created Data pipeline on Google Cloud Platform. Performed Time Series Analysis to find Trend and Seasonality Pattern. Created forecast model on VERTEX AI to generate Future Prediction.
- Bringing Supply Chain visibility for Customer:- Worked on bringing overall supply chain visibility so that necessary action can be taken on time. Used GCP ML product to improve customer experience.
- Working Experience of CI/CD Pipeline on GCP-As per Customer requirement to automate complete MLOPS lifecycle. worked on creating CI/CD workflow on Google Cloud Platform
- Implemented real time MLOPS pipeline by using Python on GCP.
- Worked on Google Speech-To-Text API to create a simple demo for Customer.

Trainee Engineer

BEL

08/2016 - 02/2017

Banglore

7.36

Achievements/Tasks

- Worked in Quality Assurance Department for checking quality of IC's based on given technical specification.
- Performed Testing on IC's and analyzed various issues and provided solution based on problem.
- Worked on PCB design Testing and Production.

LANGUAGES

CERTIFICATION

Enalish Hindi

TECHNICAL SKILLS

Python

Looker

EDA

Big Data

Machine Learning

Cloud Computing

PROJECTS

Mean Clustering etc.

Frequency, Monetary)

development time and efficiency.

Full Professional Proficiency Native or Bilingual Proficiency

Marathi Kannada

Native or Bilingual Proficiency Native or Bilingual Proficiency

EDUCATION

12/2017 - 08/2020

Bachelor of Engineering in TCE RVCE, Banglore

Data Scientist PLUT07