YOGESHWAR KHANDAGRE

PYTHON DEVELOPER

CONTACT

 \boxtimes

yogkhandagre@gmail.com



7389962108



Pune, Maharashtra, India



Yogeshwar Khandagre



Yogeshwar288

KEY SKILLS

- ML Algorithms.
- Predictive Analysis
- Data Visualization
- Data Analytics
- Data Mining
- Web Development

SKILLS

- Programming: Python (NumPy, Pandas, Matplotlib, Seaborn, NLTK ,Scikit-learn, Spacy, Beautiful soup) HTML, CSS, SQL.
- > Web Framework : Django, Flask.
- > Tool : Power BI, Excel, Postman.
- > Database : MySQL, PostgreSQL.
- M.L Algorithms: linear regression and Logistic regression, Decision trees, Random forest, KNN classification, K-means clustering, PCA, Support Vector Machine (SVM), Gradient Boosting and XG Boosting etc.

CAREER OBJECTIVE

To work in an organization where I can utilize my skills and put in my knowledge to achieve an organizational goal effective and efficiently at the same time to enhance my career.

❖ WORK EXPERIENCE

Data Analyst

Mclansys Solutions June 2021- September 2022

- Extensively used python's multiple data science packages like pandas, Numpy, Matplotlib, Seaborn, scikit-learn.
- ➤ Perform Exploratory Data Analysis, trying to find trends and patterns.
- ➤ Build models using techniques like regression, tree based Ensemble method, KNN, Clustering and isolation forest method.
- Implemented machine learning model (logistic, Xgboost) with python Scikit-learn.
- > Build REST API for machine learning model using Flask.
- Good experience with python web framework such as Django, Flask.
- > Participate in the complete SDLC process.
- Worked with web based application development using Django.
- ➤ Have work Experience with Various python Integrated Development Environments like PyCharm, Spyder, VScode, Jupiter.
- ➢ Have Knowledge in Relational Database like PostgreSQL, MySQL

***** EDUCATION

Hindustan University

Hindustan institute of technology and science -- MCA (BIG DATA) (2019-2021)

➤ Percentage – 80%

Makhanlal Chaturvedi University

ICST Computer Education in Betul – BCA (2016-2019)

➤ Percentage – 64.8%

YOGESHWAR KHANDAGRE

CERTIFICATES

- Data Science boot camp(365 Careers)
- Data Analyst Skill path(Start-Teck Academy)
- science toolbox (Johns Hopkins University)
- Introduction to big data (UCSanDiego)
- Machine learning with big data (UCSanDiego)
- Python for data science(Cognitive class(IBM)
- SQL (Cognitive class(IBM) Tableau (Great Learning)

STRENGTH

- Hardworking
- Positive thinking
- Ready to accept challenges
- > Teamwork quality

❖ PERSONAL DETAILS

- Name Yogeshwar Khandagre
- > Gender Male
- ➤ Marital Status Single
- Nationality Indian
- Languages English, Hindi
- Permanent Address in front Of Unique school Patel ward Sadar Betul (M .P)

PROJECTS

Project 1 - Bank NPA Risk Analysis

NPA risk analysis is a oracle apex and python based application, by this app user(Bank) can know which Loan borrower will be NPA for the bank.

- User need to upload Loan borrower account history data file.
- Used python script to get data through API and extract the required data from the uploaded file which is required to show the loan borrower dashboard of Trend Analysis like Revenue, Creditors, Asset, Expenditure, Total sales, Total Profit, Total due payment, and Liability Trend Analysis.
- Based on the dashboard user can analyze either customer is able to pay EMI or not and user can easily take the decision about the customer.

Project 2 – insurance issuance prediction

Based on past customer behavior, we are trying to predict future customer behavior for insurance purposes. used Xgboost machine learning to know the probability of customer assurance, I have worked on python flask API for this Project.

- User need to fill a customer details form .
- Provide prediction data to user .
- User can know Probability assurance of customer.
 and more...

DECLARATION

I do hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the abovementioned particulars.

DATE -

NAME - YOGESHWAR KHANDAGRE