



YOGESHWAR KHANDAGRE

JUNIOR PYTHON DEVLOPER

❖ CONTACT

 yogkhandagre@gmail.com

 7389962108

 Pune, Maharashtra, India

 [Yogeshwar Khandagre](#)

 [Yogeshwar288](#)

❖ KEY SKILLS

- ML Algorithms.
- Predictive Analysis
- Data Visualization
- Data Analytics
- Data Mining
- web backend Development

❖ TECHNICAL 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

Junior data Analyst

Mclansys Solutions Agust 2021- 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

Project Title –Bank NPA Risk Analysis
Domain Type – Finance
Duration -5 Month

we have used python script to extract the required data from the uploaded data which s required to show the dashboard of Trend analysis of customer data.

- User need to upload customer account history data.
- User can Access proper trend analysis dashboard of customer data.
- Based on dashboard user can analyze customer data and user can easily take the decision about the customer.

❖ Project 2

Project Title –Insurance issuance Prediction
Domain Type – Insurance
Duration -5 Month

We have used Xgboost Machine learning to know the probability assurance of customer.

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

❖ 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