

ABHILASHA ANGAITKAR

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Objective

I want to succeed in an environment of growth and excellence to meet personal and organization goals.

Education

Bachelor of Engineering (Electrical Engineering)
 Institute: Tssm's Bhivarabai Sawant College Of
 Engineering And Research, Pune

Engineering And Research, Pune

 Diploma in Engineering (Electrical Engineering) Institute: Government

Polytechnic Khamgaon

SSC (10th Standard)
 Institute: New English High School, Akola

July 2017 – June 2020 CGPA: 7.55 (1st Class)

July 2014 – June 2017 Percentage: 66.35% (1st Class)

June 2014

Percentage: 88.60% (1st Class with Distinction)

Area of Interest

Application of Machine learning in various Business Domains

Certifications And Courses

Title - Machine Learning And Al Analyst

Issued by - Symbiosis Skills And Professional University

Duration - 3 Months

Software Skills

- Python (Jupyter Notebook)
- AutoCAD
- MS Excel , MS Word , ,PowerPoint

Technical Skills

- Machine Learning
- Python , C language
- Statistics and probability
- Data Preprocessing (Pandas and Numpy liabrares)
- Supervised and Unsupervised ML algorithms
- Visualizations (Seaborn and Matplotlib liabraries)
- Implementing Data science life cycle
- MySQL

Academic Projects

• Title : Prediction of if Borrower will pay back the loan amount or not

Domain : Banking domain

Platform : Python, ML Duration: 15 Days

Description : A Machine learning model for analyzing data by

Visualization and analyzing techniques and predict if borrower will RETURN

LOAN AMOUNT OR NOT.

Title : Prediction of Possibility of Electrical faults based on

Historical electrical dataset

Domain : Electrical domain

Platform : Python, ML, Duration: 6 Month

Description : This Project focused on reduction of electricity bill by detecting or predicting

Electrical losses by building ML MODEL based on historical data which was recorded by using MULTIFUNCTION METER and Thereby minimizing it in advance before it will damage rest of the system. This project was successfully seeks the achievement of prediction of electrical losses in advance and thereby minimizing it to reduce the electricity bill.

Mini Projects

- Implement Data Preprocessing on 'tips' dataset in Hotel industry domain
- Predicted using ML Model if patient is diabetic or not
- Predict sales price using ML Models on 'House price' dataset
- Data preprocessing and ML model building to predict people survived on 'titanic' dataset, etc

Personal Profile

Full name: Abhilasha Harish Angaitkar

Gender: Female

Date of Birth: 29th March 1998

Nationality: Indian
Marital status: Unmarried
Category: OBC

Declaration

I consider myself familiar with service job aspects. I hereby declare that all information furnished above is true to my knowledge and I take complete responsibility for any false information.

Place: Pune Abhilasha H. Angaitkar