

ADITYA WADHAVANE

Nashik, Maharashtra, 422101 

9209312202 

adityaswadhavane@gmail.com 



OBJECTIVE

To have a growth-oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.



EXPERIENCE

Emplay Analytics | Product Delivery Analyst

Oct. 2021– Present

- Exploratory Data Analysis on CRM Data. Identifying Patterns and trends Within Data to give success recommendations.
- Use of Python, Kedro Framework, Excel, Power-BI, SQL to Build Deal DNA Project.
- Built Visualization Dashboard in PowerBi, Qlikview and Google Data Studio

Energy Exemplar | Data Analyst Intern

Feb. 2021– Sept. 2021

- Energy Market research for Gas and Electricity Models.
- Data scraping and data collection related to the Energy sector using various tools and techniques.
- Use of Python, Excel, Power-BI as a tool for creation of Dataset for Gas and Electricity infrastructure.
- Data cleaning and analysis as per model requirement

Polycab India Ltd | Graduate Engineer Trainee

Feb 2019 – July 2020

- Engage in technical problem solving
- Develop and manage an annual Territory Plan.
- Work with the Business Development Manager



EDUCATION

BE-Electrical | **Pune University**

2014 – 2018

Percentage-67% (Agg.)



SKILLS

- Python, Numpy, Pandas, Matplotlib, Web scraping, Web automation, Kedro, Mlflow
- Machine Learning, Supervised and Unsupervised Learning
- R Programming Dplyr, Tidyverse, ggplot2
- Data cleaning, Data Visualization, Data Analysis, Data Preprocessing
- PowerBi, Dashboards, Reports, SQL
- Excel, Advance Excel functions and formulas, Vlookup, Hlookup, Fuzzylookup, Pivot Tables, Data Visualization, Power Query
- PLC-Scada Automation



PROJECTS

Loan Approval Prediction

- Performing Data Preprocessing
- Building a model and applying PCA
- Building a Naïve Bayes model on the training dataset
- Prediction of values after performing analysis

Web Scraping

- Data Scraping from Websites to get Energy parameters Data for Model Building.
- Automate the Data collection from websites for the Energy model with Python
- Automate Wikipedia pages with Python for Building SRD.
- Freelancing Project for **Sandee.com** to Automate Distance calculation for various Fields. Automating several Manual Task related to MetaData Generations with Python.

Deal DNA Project

- EDA on Sales Deals/Opportunities and Identification of key success of Drivers
- Univariate Analysis and Multivariate Analysis on CRM Data
- Prediction on Open Deals using various Machine Learning techniques.



CERTIFICATIONS

- IBM Cognitive Class Badges
 - R essentials
 - Python for Data science
- Intellipaat Data Science Certification
- Intellipaat SAP Certification
- Mechatronics Course of Certification-COEP, Pune
- Udemy Excel Essentials