# **DIPAK SHENDAGE**

# DATA ANALYST

# CONTACT

9307130499

dipakshendage555@gmail.com

• At Pune, Maharashtra

# SKILLS

- Python
- My SQL
- Tableau
- Power BI
- Excel (Advance Excel)
- Python (pandas, NumPy, Matplotlib, Seaborn)
- · Data Visualisation
- Statistical Analysis: Regression Analysis

### Languages:

- English
- Hindi
- Marathi

## **Certificate:**

- Certificate for participated in
- "Soft Skill Development

Programmer" Fabtech technical campus sangola (03/2019)

- Power BI Job Simulation(Virtual Internship)
- Data Analyst Certification At puneri pattern pvt ltd pune.

#### **Personal Information:**

- Date Of Birth-01/08/1998
- · Nationality-Indian
- · Location:Pune

## PERSONAL INFO

Aspiring data analyst seeking an entry-level position to leverage analytical and technical skills in interpreting and analyzing complex data sets, with a strong foundation in statistics, mathematics, and data visualization.

# **EDUCATION**

Bachelor of Technology with 75%

Dr.babasaheb Ambedkar

2017-2021

HSC with 57.38%

Marashtra State Board

technological unversity

2015-2017

SSC with 80.20%

Marashtra State Board

2014-2015

# PROJECTS DETAILS

MR Analytics Prediction using python and power BI

## Responsibility

- Tag Random Forest, Logistic Regression, Feature engineering, Exploratory Data Analysis, Heat map, Power dax queries & data visualization.
- Project Goal: The project centered around the task of discerning the factors contributing to employee departures and forecasting the likelihood of future attrition among high-value personnel.
   This endeavor involved the construction of a robust classification model, employing both the Random Forest Classifier and Logistic Regression algorithms.
- 2.HOTEL RESERVATION DATA EXPLORATION: INFORMING BUSINESS STRATEGIES

# Responsibility

 Conducted exploratory data analysis on a hotel booking dataset using Python libraries such as Pandas, Matplotlib, and Seaborn.
 Leveraged data visualization and statistical techniques to extract insights on booking patterns, occupancy rates, and seasonal trends, enhancing decision-making for the hospitality industry.