

## Deepak Mittal

Consultant

I am a young engineering professional seeking a dynamic, proactive and challenging environment where I can apply my knowledge and skills to be a valuable resource.

Mittal9925.dm@gmail.com

**♀** GHAZIABAD

github.com/DEEPAKMITTAL7

#### 8802272797

in linkedin.com/in/deepak-mittal-b8ab34151

#### **WORK EXPERIENCE**

#### **Consultant** LTIMindtree

07/2021 - Present

Mumbai, India

Achievements/Tasks

- Proactively working on data intelligence and generating business insights.
- Committed to deliver enhanced model accuracy and cleaned data for insights.
- Worked with the team to analyze different machine learning models.

#### **Analyst**

#### **LTIMindtree**

10/2020 - 07/2021

Mumbai, India

Achievements/Tasks

- Worked with the team on data processing and data visualization to generate useful business insights.
- Trained to Analyze Business opportunities along with various Business case studies and useful industry parameters related to specific industry.
- Trained on Machine Learning

## **Trainee** LTIMindtree

07/2020 - 09/2020

Mumbai, India

Achievements/Tasks

 Deep understanding on working with database (SQL, PL/SQL), problem solving and scripting (Python)

#### Intern

#### DCM Data Systems Pvt Ltd.

06/2019 - 07/2019

Gurugram, India

Achievements/Tasks

- Hands-on experience on the OpenRefine tool for handling unexpected data and data analysis in an effective way.
- Hands-on experience on the Power BI over distinct data sets to drive data insigths.

#### **EDUCATION**

# B. Tech (Computer Science) with spec. in IT Infrastructure and Management

University Of Petroleum and Energy Studies (UPES), Dehradun

08/2016 - 05/2020 8.23

#### **SKILLS**

Python Power BI Machine Learning Numpy

Pandas Matplotlib Seaborn Scikit-learn

SQL/PLSQL Jupyter Notebook

#### PERSONAL PROJECTS

Personal Bank Loan (01/2023 - 03/2023)

- https://github.com/DEEPAKMITTAL7/Personal-Bank-Loan-Modeling
- Developed this project using Python, Data Visualization libraries and Supervised Machine Learning Algoritms.
- The model can be used to predict the likelihood of the customer buying the Personal Loan.

### Predicting House Prices using Linear Regression (08/2022 - 12/2022)

- https://github.com/DEEPAKMITTAL7/RealStatePricePrediction1
- Developed this project using Python, Data Visualization libraries and Linear Regression Algoritm.
- This model can be used to predict the price of the houses on important features

#### Personal Finance (07/2021 - 09/2021)

- https://github.com/DEEPAKMITTAL7/Personal-Finance
- Developed this project using Power BI
- This can be used to draw insights on individual's financial health which can help in targeting the potential customer.

#### **ACHIEVEMENTS**

Crash Course on Python by Google (07/2020 - 07/2020)

https://coursera.org/share/8d28b990ed5a7d581ed4feed1f96bd34

Math Mania (11/2016 - 12/2016)

Secured 1st Rank in Math Mania organized by UPES

IGNITE (02/2019 - 02/2019)

Event Head in Tech Fest.

Class Representative (08/2017 - 05/2020)

Leading a batch of 70 students

IEEE Computer Society (08/2018 - 05/2020)

Technical Head of Society at UPES.

#### **INTERESTS**

Sports Movies Travelling