



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.

✉ dmittal9925.dm@gmail.com

📍 GHAZIABAD

🐙 github.com/DEEPAKMittal7

☎ 8802272797

🌐 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 insights.

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 Algorithms.
- 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 Algorithm.
- 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