



# Brijendra Mehra

Electrical Engineer with Expertise in Python Coding (NumPy, Pandas, Scikit-Learn, Seaborn, Matplotlib) and SQL, Offering Strong Interpersonal and Communication Skills.

## GET IN CONTACT

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## PERSONAL DETAILS

- Total Experience Fresher
- Current Location Kota
- Date of Birth Dec 23, 1996
- Gender Male
- Marital Status Single / Unmarried

## SKILLS

- MySQL
- OOPS
- Python
- Tableau
- Data Visualization
- Power Bi
- Excel

## TECHNICAL SKILLS

- Data Analytics
- Excel
- Python

## COURSES & CERTIFICATIONS

- IBM Data Science Professional Certificate
- Great Learning Data Analytics Program
- Infosys Basics Of Python
- Hands On Python And Coding For Machine Learning Course

## SOCIAL LINKS

- <https://www.linkedin.com/in/brijendra-mehra/>

## PROFILE SUMMARY

Electrical engineering graduate with a tenacious passion for data analytics. Proficient in utilizing Python, SQL, and Tableau to conduct comprehensive data analysis, perform statistical modeling, and implement machine learning algorithms. Strong ability to extract actionable insights from complex datasets and optimize processes. Seeking an opportunity to apply my data analytics skills to tackle real-world challenges .

## EDUCATION HISTORY

### Graduation

Course	B.Tech/B.E.( Electrical )
College	SKIT Jaipur
Year of Passing	2020
Grade	63%

## PROJECTS

### Terro s real estate agency, 2 Weeks

**Objective** is to finding out the most relevant features for pricing of a house and analyse the data.

**Approach** Define project objectives, gather real estate data .Preprocess data,develop predictive models.Analyze market trends and provide actionable insights.

**Tools Used** Microsoft Excel

### Travego Travelers, 2 Weeks

**Objective** is to write different types SQL statements to insert and retrieve data from a database.

**Approach** Understand requirements and data,then preprocess the data . Write optimize SQL Queries for analysis.Visualize insights for decision- making.

**Tool Used** MySQL Workbench

### Google App Store Rating and Honey Production, 3 Weeks

**Objective** The Goal is to explore the data and pre-process it for future use in any predictive analytics study.

**Approach** Load & Explore  
Clean & Transform  
Visualize & Analyze  
Prepare for Modeling

**Tools used:** Jupyter Notebook using different libraries.