

# Pranjal Gupta

✉ pranjalg1529@gmail.com | 📞 9340597826 | 🔗 <https://www.linkedin.com/in/pranjalgupta29199/>

## Experience

### Wipro Ltd.

Bangalore (WFH)

#### PROJECT ENGINEER - PL/SQL DEVELOPER

July 2021 – Present

- Developing complex database processes with PL/SQL containing batch or ETL functionality.
- Created PL/ SQL stored procedures, functions, and packages for moving the data from staging area to the data mart.
- Generalized server-side PL/SQL scripts for data manipulation and validation for remote instances.
- Developed integrated test scenarios, identify test data and execute test scenarios as part of system integrated testing.
- Followed established SDLC process for code development through code release and support.

Hyderabad (WFH)

#### PROJECT ENGINEER - SNOWFLAKE DEVELOPER

- Involved in understanding the business requirements and translating them to a technical solution.
- Responsible for creating Snowflake stored procedures using SQL queries and JavaScript for cost and calculation processes in ETL.
- Monitored day-to-day activities in the cost and calculation unit and reported them to the concerned authority.
- Contributed to creating pipelines in the Azure Data Factory to automate the smooth transfer of .csv and .parquet files.

Hyderabad (WFH)

#### PROJECT ENGINEER - SALESBI DEVELOPER

- Monitored day-to-day batch jobs in the SalesBI orchestrator database and repair any bugs by backtracking them.
- Loading and unloading the daily fetched SAP, SAMBA and cloud-based data files from the ADF side and manually planning and finishing them for user requirements.
- Making changes in the data received in the SalesBI database's HDS and AIM level tables and views as per user requirements.
- Responsible for any bug fixes in the Orchestrator database on daily basis for smooth functioning of the system.
- Writing complex SQL queries in the database for hovering through tables and their content as per requirements.

## Education

### Sagar Institute of Research and Technology

Bhopal

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

2021

GPA: 7.68

### Lucknow Public School

Lucknow

XII IN ISC

2017

GPA: 77.5%

X IN ICSE

2015

GPA: 74.4%

## Projects

### Speaker Verification System

Python, TMIT Dataset

DEVELOPED A SYSTEM FOR SPEAKER VERIFICATION AND DID A COMPARATIVE STUDY BY APPLYING GMM, ONE-CLASS SVM AND 2 CLASS SVM

### Sentiment Analysis Using Text Feedback

Python, SQL, Numpy, Scikit-learn,  
Pandas, Google Colab

USED DIFFERENT STATE-OF-THE-ART MACHINE LEARNING ALGORITHMS TO EXTRACT SENTIMENTS FROM USER-WRITTEN REVIEWS ON SITES LIKE AMAZON.COM

## Skills

**Technical Skills:** Python, SQL, PL/SQL, HTML, CSS, JavaScript, MongoDB, Matplotlib, Numpy, Scikit-learn, ADF, Snowflake

**Soft Skills:** Client Support, Adaptability, Public Speaking, Communication