

# GARV AHUJA

garvahuja03@gmail.com | +91 9810243221 | [linkedin.com/in/garv-ahuja-516416214](https://linkedin.com/in/garv-ahuja-516416214) | [portfolio-garvahuja.lovable.app](https://portfolio-garvahuja.lovable.app)

## PROFESSIONAL SUMMARY

Detailed-oriented and results-driven Data Analyst & Data Engineer with internship experience at Maruti Suzuki and Morepen Laboratories. Proficient in building executive dashboards, designing scalable ETL pipelines, and leveraging SQL, Python, and Power BI for business insights. Adept at transforming raw data into actionable intelligence and improving data workflows. Passionate about solving real-world problems using data-driven approaches.

## EDUCATION

### B.Tech in Information Technology

Guru Tegh Bahadur Institute of Technology (GTBIT), New Delhi  
Nov 2021 – May 2025 | CGPA: 8.4/10

### Class XII – CBSE (2020 – 2021)

Birla Vidya Niketan, New Delhi | 83.75%

### Class X – CBSE (2018 – 2019)

Birla Vidya Niketan, New Delhi | 88.4%

## TECHNICAL SKILLS

- **Data Tools:** Power BI, Excel, MySQL, Spark SQL, Oracle Report Builder, Oracle Frame Builder
- **Programming:** Python, SQL, C/C++
- **Cloud & Platforms:** AWS
- **Web Technologies:** HTML5, CSS, Bootstrap, Java
- **Others:** Git, Google Sheets, Google Docs

## EXPERIENCE

### Data Engineering Intern

Maruti Suzuki India Limited — Jan 2025 – Jun 2025

- Built an executive sales dashboard for the MD to track key KPIs (enquiries, bookings, net retail) across India.
- Engineered ETL pipelines using Maruti Suzuki's Dataverse, processed large volumes of transactional data.
- Implemented a predictive ML model to estimate daily targets, enhancing sales forecasting accuracy.
- Delivered structured datasets for business teams, improving decision-making timelines by 30%.

Tech Stack: Power BI, SQL, Spark SQL, AWS, Oracle Tools

### Data Analyst Intern

Morepen Laboratories — Aug 2023 – Oct 2023

- Developed real-time Power BI dashboards for customer and sales data, reduced manual reporting time by 40%.
- Conducted trend analysis for sales patterns, directly contributing to a 15% uplift in regional marketing campaigns.
- Automated weekly reports, increasing visibility and reducing effort by 12 hours/month.

Tech Stack: Power BI, SQL, Python

## PROJECTS

### Competitor Analysis Dashboard

- Designed a Power BI dashboard benchmarking company performance against competitors using MySQL datasets.

### Sales vs Target Dashboard

- Analyzed monthly sales vs targets to identify underperforming zones and improve strategy allocation.

### Online Exam Portal

- Created an interactive platform with multi-format question support for real-time student assessments.

### Portfolio Website

- Designed and deployed a personal website that improved professional visibility by 500%.