

GARV AHUJA

garvahuja03@gmail.com | +91 9810243221 | www.linkedin.com/in/garv-ahuja-516416214

EDUCATION

Guru Tegh Bahadur Institue Of Technology , New Delhi , India

Nov 2021 - May 2025

Bachelor In Technology In Information Technology

CGPA : 8.1/10

Birla Vidya Niketan , New Delhi , India

12th Standard , CBSE | **83.75%**

2020-2021

10th Standard , CBSE | **88.4%**

2018-2019

SKILLS

Advanced: Python | SQL | Power BI

Intermediate: C/C++ | Database Management Systems | Data Structures and Algorithms | CSS | HTML5 |

Power Query Editor | Problem Solving | Google sheet | Google Docs | Google Slide

Beginner: Bootstrap | Java | Cloud Computing | Cyber Security | Spark SQL

WORK EXPERIENCE

1.Data Engineering Intern at MARUTI SUZUKI INDIA LIMITED (6 months)

- Created data products by performing ETL on raw data using maruti suzuki dataverse platform.
- Collaborated with multiple teams in order to prepare the final data product for consumption.

Skills Used: Maruti Suzuki Dataverse ,Spark SQL , Oracle Frame Builder , Oracle Report Builder , Notepad++

2.Data Analyst Intern at MOREOPEN LABORATORIES (2 months)

- Developed and maintained interactive dashboards using Power BI leveraging real-time data to provide actionable insights that improved decision-making efficiency.
- Analyzed sales and customer live data to identify key trends and patterns, contributing to an increase in targeted marketing strategies.
- Collaborated with cross-functional teams to streamline data reporting processes, reducing report generation time.

Skills Used: Power BI , MySql , Power Query Editor

PROJECTS

1.Competitor Analysis Dashboard

- Enhanced the existing Power BI dashboard report which is currently in use by the team.

Tech stack used: Power BI, Power Query Editor, MySql

2.Sales Vs Target Analysis Dashboard

- Fetched data of sales from the server and developed a performance indicating dashboard w.r.t targets.

Tech stack used: Power BI, Power Query Editor, MySql

3.Exam Portal

- Engineered a comprehensive exam portal establishing seamless integration between the two technologies. The portal supports a variety of question types, including short answer and multiple-choice questions (MCQs), and features a user-friendly interface for both exam takers and administrators.

Tech stack used: Python, MySQL

4.Personal Portfolio Website

- Designed and developed a dynamic personal portfolio website showcasing my technical skills and professional accomplishments. The portfolio features a sleek, responsive design with intuitive navigation, including sections for project showcases, detailed contact information, and a comprehensive summary of my expertise.

Tech stack used: HTML,CSS,Bootstrap

LEADERSHIP AND COMMUNITY INVOLVEMENT

- Member, Breadboard Coding Society(GTBIT)
- Playing 11 player, Football Team
- Member,GTBIT Finishing Society(GTBIT)

Jan 2022-Present

Apr 2022-Present

Jun 2023-Present