Tushar Verma

J +91-8851480046

Guru Gobind Singh Indraprastha University, New Delhi

■ tusharverma1510@email.com

O GitHub Profile

in LinkedIn Profile

EDUCATION

•Bhagwan Parshuram Institute of Technology

2024

B. Tech (Electronics and Communication Engineering)

Percentage: 89

•Kendriya Vidyalaya(12th)

2020

CBSE, Delhi

Percentage: 86

•Kendriya Vidyalaya(10th)

2018

CBSE, Delhi

Percentage: 79.4

EXPERIENCE

Lawyerstack

August 2022 - Oct 2022

Fullstack Developer

Delhi

- Successfully completed a 3-month internship as a Full-Stack Developer at a Lawyerstack startup affiliated under Niti Ayog. as the Team Leader and primary Backend Developer, guiding and leading a talented team throughout the project
- Developed a fully functional website from scratch, demonstrating expertise in web development and technical proficiency.

•GTM Dec 2022 - Jan 2023

 $Backend\ Developer$

Kolkata

- Successfully developed a flexible and user-friendly admin panel, emphasizing a seamless user interface
- Created various APIs to support fellow developers, optimizing workflow and enabling smooth integration

PERSONAL PROJECTS

•HR dashboard Analysis

Mar-23-Mar-23

Design and develop Interactive dashboard

- Tools & technologies used: Power BI, Power Query, Dax Query, Data Cleaning, Excel
- This project showcases the use of Power Query and DAX Query to analyze how many employees in comapany, male and female percentage, distance from the office, employees promotion, retrechment, add new measures and columns, and create a dashboard using Power BI.))

•Sales Dashboard Analysis

Jan-23-Jan-23

Project description(Your input in the project)

- Tools & technologies used: Power BI, Power Query, Dax Query, Data Cleaning, Excel
- The dataset had 9994 rows and 21 variables spanning 4 years (2014 -2017). The dashboard captures the key insights drawn from the sales over this period.

TECHNICAL SKILLS AND INTERESTS

Languages: Python, Cpp, HTML, CSS, Javascript,

 $\textbf{Developer Tools:} \ \ \text{Vs code,} \\ \text{Sublime Text,} \\ \text{PowerBI, Microsoft Excel} \\$

Frameworks: Numpy, Pandas, Matplotlib, Seaborn, Feature Engineering, ETL

Cloud/Databases: AWS,MySQL

Soft Skills: Communication, Teamwork, Problem-Solving, Adaptability

Areas of Interest: Problem Solving, DSA

Coursework

- Data Structures
- Programming for Data Science)
- Database Management System
- Object Oriented Programming
- Learning Skills through Case Studies

ACHIEVEMENTS

- •**LEETCODE** 450+ questions
- •HACKERRANK 5 star