

ASHISH MISHRA

DATA ANALYST

+91 9958914675

[portfolio](#)

[Leetcode](#)

[Linkedin](#)

[Github](#)

ashishmishra24333@gmail.com

ABOUT ME

I am a third-year B.Tech student with a strong foundation in the MERN stack, AWS Cloud, and data analysis. I have a passion for solving complex programming challenges and applying data-driven insights to real-world problems. My technical expertise and analytical skills equip me to contribute effectively in an analyst role, where I aim to leverage my knowledge to drive meaningful results.

TECHNICAL SKILLS

- C/C++ Python Javascript Problem Solving
- Web Development MERN Stack(Javascript, React.js, Node.js, Mongo DB)
- SQL
- Data analysis
- AWS Cloud
- Power BI expertise

PROJECTS

E-COMMERCE ANALYTICS PORTAL

Tech used : MERN Stack | Python Libraries(pandas, Matplotlib, SK Learn, Seaborn,) | Django | Git

- Developed a comprehensive admin dashboard using the MERN stack.
- Enabled sellers to view and manage their profiles along with key business metrics.
- Provided insights into profit, total product sales, average order price, and most sold products.
- Integrated features to identify and highlight the most loyal customers.
- Demonstrated ability to build user-friendly interfaces and manage complex data.
- Delivered actionable business insights through data visualization and analysis.

REALESTATE ESTIMATOR

Tech Used : Python Libraries(Pandas, Matplotlib, SK Learn) | Django | Power BI | Javascript

- Developed a Real Estate Estimator website using Django for API and Python for price estimation.
- Created a responsive and interactive user interface with HTML, CSS, and JavaScript.
- Implemented locality-based property value estimates with real-time data updates.
- Integrated dynamic data fetching to reflect current market trends.
- Ensured robust security and scalability for handling increased traffic and data

HOSPITALITY DOMAIN ANALYSIS

Tech used : MS Excel, Power Bi, My SQL

- Performed data transformation using Power Query to clean and prepare data for analysis.
- Created and implemented metrics using DAX (Data Analysis Expressions) to drive insights.
- Developed comprehensive analysis projects in Power BI for effective data visualization.
- Facilitated stakeholder review sessions to present findings and gather feedback.

EDUCATION AND CERTIFICATION

BACHELOR OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

Dronacharya College Of Engineering (2021-2023)

D.A.V PUBLIC SCHOOL (2020)

12th , 72.4%

ACHIVEMENTS

2nd Place - Dronathon Business Idea Presentation

Organized by **Dronacharya College Of Engineering**

- Presented an innovative business idea related to Fitness Industry, showcasing creativity, technical knowledge, and strategic thinking.

3rd place - Tech-preksha

Organized by **Dronacharya College Of Engineering**

- Presented an sustainable solution related to food wastage and management, showcasing how the food wastage can be turned into business through strategic infrastructure.