Vishesh Shivhare

As a passionate and detail oriented data analytics enthusiast eager to leverage my education and skill to contribute to a dynamic and data-driven team my strong foundation in analytical techniques coupled with my problem solving mindset make me a valuable asset in extracting insights from complex data sets I am dedicated to continuous learning and excited about the opportunity to apply my knowledge to real world challenges in the field of data analytics.

Email

Visheshshivhare111@gmail.com

Phone

9131038347

linkedin.com/in/vishesh-shivhare/

Work experience

A-1 Fence Product Company Pvt.ltd

Graduate Engineer Traniee

[July'21- Nov'21]

- Acquire practical engineering experience Contribute to company growth
- Actively participate in training and mentorship, Foster effective teamwork and collaboration and Commitment to safety and quality standards
- Skill development and product knowledge acquisition, Process optimization and quality assurance, Thorough documentation and reporting for continuous improvement

Data Analytics

Intern

[May'23- Present]

- Gain hands-on experience in data analytics and Contribute to datadriven decision-making
- Work closely with mentors for guidance, Clean and analyze data for accuracy, Create informative reports and data visualizations and Actively participate in skill-enhancing activities
- Develop proficiency in data analytics, Generate actionable insights through statistical analysis, Solve business problems through datadriven approaches, Collaborate effectively with teams and Embrace a culture of continuous learning in the field

Education & Learning

Bachelor's in Engineering (Mechanical Engineering)

Mahakal Institute Of Technology, Ujjain(M.P.)

[Aug'17- Aug'21] 8.2 CGPA

12th Science (Physics, Chemistry, Maths)

Ujjain Public H.S. School, Ujjain

[July'2017] 83%

10th

Vidya Bhawan School, Ujjain

[July'2015] **8.2 CGPA**

Skills

- · Data Manipulation and Analysis
- · Analytical Skills
- Problem Solving Skills.
- Teamwork and collaboration
- Communication
- Data Visualization
- · Statistical Analysis
- · Data Wrangling
- Data Management
- Continuous Learning

Tools

- MS-Excel
- SQL
- · Power BI
- Python

Projects

Capstone project -Analysis of Olympic dataset :

- Analyze and visualize Olympic data to derive meaningful insights and Utilize Power BI, Excel, and SQL for comprehensive data exploration
- Extract and transform data using SQL queries to create a robust dataset, Utilize Power BI for creating dynamic and interactive visualizations and Apply advanced Excel functions for in-depth analysis and data manipulation

Exploratory Data Analysis Using pandas(python):

- Conduct Exploratory Data Analysis (EDA) using Pandas for a banking project
- EDA of Banking data using pandas and basic python functions. To Analyze banking data and get data- driven information to launch product and help marketing.

Clique Bait Retail Database Analysis (SQL):

- · Analyze customer behavior and website events on a seafood retail site. Leveraged SQL to explore data
- · executed advertising campaign to get Informed marketing decisions, optimizing user engagement and website performance

US Healthcare Industry Dashboard 2019-2020: (Power Bi):

- · Create a dynamic Power Bi Dashboard for US Healthcare., Utilize DAX functions and Charts for data analysis
- Visualization To Analyze the data and present the key trends to the government
- · help them to get important insights about impact of pandemic using Power Bi Dashboard.