Shivansh Deshwal

Linkedin: https://www.linkedin.com/in/shivanshdeshwal/ Email: shivanshdeshwal55555@gmail.com

Github: https://github.com/Shivansh-3010 Mobile: +91-9045555590

SKILLS

C++, JavaScript, C, Java, Python, R Programming • Languages:

Frameworks:

MySQL, Tableau, Excel, Data Structures and Algorithms, Predictive Analysis Tools/Platforms:

Leadership, Problem-Solving Skills, Team Player, Communication, Project Management, Adaptability Soft Skills:

INTERNSHIP

Data Science – Self Placed Intern

Aug 2024 – Sep 2024

Personifwy

- o About: Applied machine learning and data analysis techniques to solve business problems, handling end-to-end projects from data preprocessing to model evaluation using R for statistical analysis.
- · Tech stacks used: R Programming, Tableau

• Data Science Intern

Dec 2023 - May 2024

Ediglobe

- **Project Overview**: Engaging in hands-on projects to extract insights, make predictions, and optimize processes using mathematics, statistics, and programming.
- Building data models and interactive visualizations to gain practical experience in data analysis, improving decisionmaking and problem-solving capabilities
- Tech stacks used: Excel, Predictive Analysis, R Programming.

PROJECTS

• Coffee Chain Sales Dashboard | Tableau, MS Excel, R Programming

July 2024

- o Created a Coffee-Chain Sales Dashboard for Data Visualization and Analysis on it.
- Utilized performance indicators and charts to efficiently analyze coffee sales trends, quantities sold, profitability, and other key metrics
- · Enabled clients to seamlessly visualize regional and monthly variations in sales, profit, and quantity through interactive filters and dynamic graphs

Link: https://github.com/Shivansh-3010/Coffee-Chain-Dashboard

• E-SportsClub | Web Development

October 2022

- Developed an e-sports club website wherein users can login and then find the top teams and their players rank across world.
- It offers dynamic data from responsive design, user authentication, multiple games and teams, rank of players and teams and for other advanced tasks.

Link: https://github.com/Shivansh-3010/html project

CERTIFICATES

• Python, Data Science & Machine Learning Integrated - CipherSchools July 2024

• Programming in C++: A Hands-on Introduction - Coursera

April 2024

• SQL for Data Science - Great Learning

March 2023

• Become a Data Science - LinkedIn

Feb 2023

ACHIEVEMENTS

Secured 5th rank in the Hackathon: Web-A-Thon Participated and ranked 5th in the Hackathon organized by Arena September 2024

Secured 1st rank in Analytical Quiz:

Among participants from all over CSE department of University

August 2024

Obtained a prominent certificate in an NGO:

Among participants from all over CSE department of University

July 2024

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.65

Punjab, India Since August 2022

MG Public School

Muzaffarnagar, UP April 2020 - March 2022

Intermediate; Percentage: 65.8% MG Public School

Muzaffarnagar, UP

Matriculation; Percentage: 71.8%

April 2018 - March 2020