Dwarikesh Ojha

Linkedin: dwarikesh-ojha Email: zetabhiojha@gmail.com
Github: dwarikeshojha Email: zetabhiojha@gmail.com
Mobile: +91-8953544473

SKILLS

• Languages: C++, Python, R, SQL

• Frameworks: HTML, CSS

• Tools/Platforms: MySQL, Tableau, Excel, Jupyter Notebook

WORK EXPERIENCE

Tata Group | Virtual Internship

Data Visualisation: Empowering Business with Effective Insights

Feb 2025

- MCompleted a simulation involving creating data visualizations for Tata Consultancy Services
- Prepared questions for a meeting with client senior leadership
- Created visuals for data analysis to help executives with effective decision making

PROJECTS

• Heart Disease Predictor | Machine Learning

Dec 2024

Machine Learning Model: Predicts heart disease using logistic regression with three features User Input & Validation: Ensures correct age, cp, and thalach range values Flask Web Interface: Displays prediction result based on user-submitted health data Error Handling & Robustness: Catches missing datasets, training failures, and input mistakes

Data Visualization | Tableau

Nov 2024

Designed an interactive Tableau dashboard with dynamic visualizations to highlight UEFA football trends Implemented an efficient ETL pipeline for data extraction, cleaning, and transformation from reliable sources Analyzed and presented insights on country dominance, club performance, and player achievements Enhanced user engagement through intuitive navigation and visually appealing dashboards

• TicTacToe | C++
Aug 2023

Developed an AI opponent using the Minimax algorithm for optimal move selection
Efficiently managed board states with a 2D matrix, ensuring seamless gameplay
Integrated constraint-checking logic to ensure valid entries, reducing unnecessary computations. Enhanced solution
performance to handle edge cases and invalid inputs seamlessly
Developed the project in C++, showcasing proficiency in object-oriented programming and algorithm design

ACHIEVEMENTS

 Secured 1st Position In Skit Competition 	
Among Different Schools in University	

Oct 2024

• Secured 2nd Position in Coding Category:

During the event "Section Of The Year"

Sep 2023

CERTIFICATES

•	Data	Ana	lysis	with	ı Tak	oleat
---	------	-----	-------	------	-------	-------

Nov 2023

Data Analysis Certificate

Jul 2024

 Complete Interview Preparation:Self Paced By GFG GFG Certificate

Apr 2024

• R Programming

Johns Hopkins University

Dec 2023

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

EDUCATION

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.56

Since August 2022 Prayagraj, Uttar Pradesh

Central Academy Senior Secondary School 12th with Science - Percentage: 79.8%

2020 - 2021

Central Academy Senior Secondary School

Prayagraj, Uttar Pradesh

10th with Science – Percentage: 91%

2018 - 2019