# CONTACT

+91 9482638168

himanidinesh96@gmail.com

Bangalore, India

### **SUMMARY**

Transitioning from steel detailing to business analysis with a strong foundation in civil engineering and a pursuit of MBA in Business Analytics. Proficient in SQL, Python and Excel, with a track record in data-driven projects and stakeholder collaboration. Known for project management skills, adaptability, and readiness for immediate employment.

# WEBSITES, PROFILES AND PORTFOLIOS

https://www.linkedin.com/in/himani-dinesh https://github.com/himanidb

## **SKILLS**

- SQL
- Python
- · Statistical Analysis
- MS Excel
- MS Office
- Tekla (Steel Detailing)
- Communication
- Collaboration
- · Critical thinking
- · Problem-solving
- Attention to detail
- Adaptability
- · Time management

# EXTRA-CURRICULAR ACTIVITIES

Event Coordination: Organized college events such as Freshers' Day and Branch Entry. Entrepreneurship & Sales Strategy: Set up and managed a food stall, developed sales strategies during the sports fest. Customer Service: Handled customer interactions and sales at college stalls.

# **HOBBIES AND INTERESTS**

- Reading
- Cooking
- · Painting

# **LANGUAGES**

- English
- Hindi
- Kannada

# HIMANI D B

# **BUSINESS ANALYST**

Seeking a challenging business analyst role to leverage my analytical skills and drive business insights for data-driven decision-making. Eager to contribute and grow within a forward-thinking organization.

#### **EDUCATION**

2024

**MBA** in Business Analytics

**Manipal Academy of Higher Education** 

Status: Pursuing

2023

**Post Graduate Certificate in Data Science** 

Great Lakes Institute of Management

Score: 80%

2019

**B.E.** in Civil Engineering

Vivekananda College of Engineering and Technology

Score: 8.35 CGPA

## **CERTIFICATIONS**

- Python for Data Science, AI & Development
- Exploratory Data Analysis with Python and Pandas
- Database Creation and Modelling using MYSQL Workbench
- Introduction to Data Analysis using Microsoft Excel

### **EXPERIENCE**

July 2019 - May 2022

#### **Greenbrook Engineering Services**

- Optimized project workflows through data-driven approaches using MS Excel
- Collaborated with teams to identify process improvements
- Applied statistical analysis to provide insights to stakeholders
- Utilized Tekla software for precise and accurate steel detailing

#### **PROJECTS**

Pizza Sales Analysis (SQL)

Tools: SQL, MySQL Workbench

- Analyzed sales data to determine total orders, revenue, and highest-priced pizzas.
- Identified the most common pizza sizes and top 5 ordered pizza types.
- Conducted advanced revenue analysis by pizza category and cumulative revenue over time.

# Food Delivery Cost & Profitability Analysis (Python)

Tools: Python, Pandas, Matplotlib, Seaborn

- Cleaned and prepared data for analysis, converting date-time and handling discounts.
- Analyzed costs, revenue, and profit per order, revealing a net loss.
- Developed profitability strategies by adjusting commission and discount rates.
- · Visualized actual vs. estimated profitability to recommend data-driven improvements.

#### DISCLAIMER

I hereby declare that the above-mentioned information is accurate to the best of my knowledge and belief.