# Hitesh.MS

Data-driven enthusiast transforming raw information into actionable insights. Uncovering hidden trends, identifying opportunities, measuring strategy effectiveness, and optimizing processes. Collaborative team player, storyteller, and data advocate.

DOB: 24/12/2002

Gmail: hitesh.ms24@gmail.com

Linkedin:

linkedin.com/in/hiteshjr24

Github:

https://github.com/Hiteshir24

## **PROJECTS**

#### 1. End-to-End Data Science Project:

- Executed full data science pipeline from acquisition to deployment, showcasing skills in data manipulation, SQL, analysis, and visualization.
  - GitHub Repository: [Add GitHub Link Here]

## 2. SQL Proficiency in Data Manipulation:

- Demonstrated expertise in SQL for efficient data manipulation, a critical skill in various data-related roles.
  - GitHub Repository: [Add GitHub Link Here]

#### 3. Comprehensive Dashboards in Excel, Tableau, and Python:

- Developed user-friendly dashboards across Excel, Tableau, and Python, presenting intricate data insights for enhanced accessibility and interpretation.
  - GitHub Repository: [Add GitHub Link Here]

#### 4. Real-World Data Analysis for Informed Decision-Making:

- Conducted insightful analysis on real-world datasets, extracting meaningful patterns to inform informed decision-making for practical applications.
  - GitHub Repository: [Add GitHub Link Here]

#### **SKILLS**

- GAN
- NLP
- Data analysis
- Data visualization
- Problem Solver
- Statistical Analysis
- Signal processing
- Communication
- Marketing
- Transfer Learning

## Programming Languages/Applications

- Python
- C
- MAtlab
- Qiskit
- Tensorflow
- Pytorch
- SQL
- RISC-V
- OCA

#### **LANGUAGES**

- English
- Hindi
- Kannada



## **On-going Projects**

#### 1)Ongoing Multi-Client Image Classifier:

**Technical Expertise:** 

- Real-Time Image Classification
- Socket Programming
- Computer Vision

#### 2)Ongoing End-to-End NLP Project:

Skill Set:

- Natural Language Processing (NLP)
- Data Preprocessing
- Model Deployment

#### **EDUCATION**

## **PES University**, Banshankari — B-tech, ECE

March 2020 - June 2022

Including the core subjects, I have completed the following elective courses: Robotics, Cryptography, and Quantum Computing.

## **PES University**, Banshankari — *B-tech*,*CSE-Minor*

December 2019 - May 2023

I have completed the following courses:Data Structures and Algorithm,Sql,Operating System

## Internship

## **PES University**, Banshankari — *Project Lead*

May 2023 - PRESENT

We have designed a True Random Number Generator (TRNG) using T flip-flops in Quantum-dot Cellular Automata (QCA) technology.

### **Hobbies**

- Sports
- Watching podcasts
- Mythological Books
- Sketching
- Mathematical anomalies

## Extra curricular activities

#### Badminton,

A dedicated player, competing passionately, embracing growth through challenges, fostering camaraderie, and cherishing memorable victories.

## Vivid Threads,

Creative entrepreneur, designer, and marketer, crafting unique t-shirts, building a passive income stream, and sharing vibrant designs.