SUMUKH GAJANAN HEGDE

\ +91 9483096615 | sumukhhegde229@gmail.com

⊘ LinkedIn: www.linkedin.com/in/sumukh-hegde-756308243

CAREER OBJECTIVE

Aspiring Data Analyst with a strong foundation in Python, SQL, and Power BI. Skilled in data cleaning, visualization, and generating business insights from real-world datasets. Eager to contribute to data-driven decision-making and grow in a dynamic organization.

TECHNICAL SKILLS

- Languages & Tools: Python (Pandas, NumPy, Matplotlib, Seaborn), SQL (MySQL, Oracle SQL)
- Data Analysis & BI: Power BI (DAX), Tableau, MS Excel (VLOOKUP, Pivot Tables)
- Data Processing: Data Wrangling, Web Scraping (BeautifulSoup), ETL Concepts
- Platforms / Additional skills: Snowflake, AWS, PySpark, ML (Beginner), Knowledge of Statistics
- Soft Skills: Problem Solving, Communication, Critical Thinking

INTERNSHIP

- **Data Analytics Intern**
 - OSpiders | On-Site | Jan 2025 May 2025
 - Applied Python concepts through 15+ hands-on exercises on logic, functions, and file handling.
 - Cleaned and transformed 1000+ record datasets using Pandas and NumPy.
 - Built 3+ Power BI dashboards with DAX-based KPIs and visual insights.
 - Created 10+ visual reports using Matplotlib and Seaborn for EDA.

PROJECTS

- **Brazilian E-Commerce Data Analysis (Olist)**
 - Technologies Used: SQL, Python, Power BI
 - Analyzed customer behavior, shipping delays, and seller performance in a real-world dataset
 - Built an interactive Power BI dashboard with 20+ visuals for storytelling and trend analysis
 - Used Pandas & Seaborn for data cleaning and exploration; created DAX-based KPIs
 - Applied SOL for complex queries across categories, cities, and payments
- **DataSmart NLP Based fine-tuning model**
 - Technologies Used: Python, HTML, CSS, JavaScript
 - Built an NLP tool using TF-IDF & fine-tuned PEGASUS model on SAMSum dataset
 - Enabled dynamic fine-tuning with user-uploaded datasets, improving adaptability by 25%
 - Achieved concise abstractive summaries for unstructured dialogue data

CERTIFICATIONS

- Google Data Analytics Professional Certificate Coursera
- Power BI LinkedIn Learning | Python Udemy | SQL for Data Analysis LinkedIn Learning

EDUCATION

Bachelor of Engineering (B.E.) – Computer Science & Data Science ICEAS, Bengaluru (VTU, Belagavi) | 2025 | CGPA: 8.25 (Till 7th Sem)

ACHIEVEMENTS

- Offered PPO via OSpiders CSR initiative after clearing aptitude & group discussion rounds
- HackerRank 5★ in SQL demonstrating strong command over queries and optimization