

Shivag N R

📍 Mysore, India | ✉ shivagnr2004@gmail.com | ☎ +91-6360496194 | 🔗 [LinkedIn](#) | 🐙 [Github](#)

Motivated Information Science undergraduate passionate about Data Science, Software Development, and Cloud Technologies. Adept at learning new tools quickly, solving problems efficiently, and contributing to projects that merge analytics and development.

Technical Skills

- Languages: Python, Java, C++
- Web Development: HTML, Web3.js (Basics)
- Databases: MySQL, DBMS Concepts
- Cloud Platforms: Google Cloud (Data & Cloud Engineering)
- Core Areas: Data Analytics, Basic Machine Learning, OOPs, Git

Projects

1. Retail Orders Mini ETL (Python | Pandas | SQLite)

Designed and implemented an ETL pipeline to process retail order data. The solution extracts raw CSV or synthetic data, performs data cleaning, transformation, and aggregation (including daily revenue computation), and loads results into a SQLite database. Generated clean datasets and revenue summaries as CSV/DB artifacts, with SQL-based validation for data quality and reporting.

2. Weather Data Analysis and Visualization (Python | Pandas | Matplotlib)

Created a Python script to analyze and visualize weather datasets. Used Pandas for data processing and Matplotlib to plot temperature trends, helping understand data handling and visualization basics.

Certifications

- Google Cloud Career Launchpad – Data Analytics Track
- Google Cloud Career Launchpad – Cloud Engineer Track
- Robotics Engineering & Applications – L&T EduTech, Coursera
- Database Solutions Program | TalentNext – Wipro

INTERNSHIPS

1. Social Media Marketing Intern:

- Jinfi Digital Marketing Agency:
Duration: [September, 2025– December, 2025]: Planned and curated conversion-focused content to promote and sell client products across Instagram and other social platforms.
- Sulthan diamonds and gold:
Duration: [January, 2025– April, 2025]: Assisted in content strategy, post ideation, captions, and hashtags aligned with brand goals and audience behavior.

2. Data Analytics Intern:

- TalentGum:
Duration: [May, 2024– July, 2024]: Collected, cleaned, and analysed structured datasets using Python (Pandas, NumPy) and SQL to derive actionable insights.
-

Education

B.E. in Information Science & Engineering : Vidyavardhaka College of Engineering, Mysore | 2022 – 2026 (*Pursuing*)

Pre-University (11th & 12th) : Manasarovar PV PU College, Mysore | 2020 – 2022

Secondary Education (10th) : St. Joseph School, Mysore | 2020