DINAKAR S M

Portfolio - dinakarkumaran 06@gmail.com - +91-7639549105 - linkedin.com/in/dinakarsm - github.com/dinakar 186 - linkedin.com/in/dinakarsm - github.com/dinakar 186 - linkedin.com/in/dinakarsm - github.com/dinakar 186 - linkedin.com/in/dinakarsm - github.com/dinakarsm - github.com/dinakar 186 - linkedin.com/in/dinakarsm - github.com/dinakarsm - github.com/dinakarsm

Summary

Aspiring Data Analyst and Embedded Systems Engineer skilled in Python (Pandas, NumPy, Matplotlib), SQL, Power BI, Tableau, and Git/GitHub. Experienced in analyzing datasets, building interactive dashboards, and developing embedded hardware solutions. Passionate about leveraging data-driven insights and smart systems to solve real-world problems.

Education

B.E., Electrical and Electronics Engineering

Easwari Engineering College, Chennai

Secondary and Higher Secondary Education

SRV Mat.Hr.Sec.School, Trichy

2023-Present

Grade: 8.59 (Till Sem 4)

2019-2023 Grade: 89%

Technical Skills

• Programming Languages: C, Python, SQL, Embedded C

• Tools: AutoCAD, Power BI, Tableau, MS Excel, Microsoft Office Suite, Embedded Tools (Tinker CAD, Arduino IDE)

• Version Control: Git, GitHub

• Database : Mysql

• **Domains**: Embedded Systems, Data Analytics.

Soft Skills

- Communication
- Problem-solving
- Teamwork
- Adaptability
- Time Management
- Presentation and Report Preparation

Certifications & Training

 \bullet Hackerrank — SQL (Basic & Intermediate)

Aug & Sep - 2025

• Udemy — C Programming Language

Feb 2025

• Cisco Networking Academy — Python Essentials

Jan 2025

Novitech R & D — Data Analytics (Masterclass)

 $\mathrm{Dec}\ 2024$

Experience

Embedded Systems Intern at Evolve Robot Lab

May 2025 - June 2025

Projects

- Built a mobile robot Using Arduino, Ir sensor and Motor Circuits
- Designed a robotic arm and its control using Potentiometers.
- Completed projects on sales analytics and related domains using Power BI, NumPy, and Pandas.

Languages

- English
- Tamil

1