

SIDDARAM MALLIKARJUN GORANAL

+91 96110 65342 | siddugoranal540@gmail.com

github.com/siddaram2k25 | linkedin.com/in/siddaram-mallikarjun-goranal-7321182b9

Career Objective

To contribute effectively to a dynamic organization by applying my academic knowledge, expanding my technical capabilities through continuous learning, and supporting the team in achieving innovative and impactful outcomes.

Education

Bachelor of Engineering in Computer Science and Engineering

Nitte Meenakshi Institute of Technology, Bengaluru

CGPA: 8.7 (2023 – PRESENT)

PUC (DEPARTMENT OF PU EDUCATION)

Tungal Science PU College, Vijayapura

Percentage: 96.33% (2021–2023)

SSLC (X – KSEEB)

Excellent Eng Med High School, Vijayapura

Percentage: 93.12% (2020–2021)

Technical Skills

- **Programming Languages:** C, C++, Python, Java, javafx
- **Web Technologies:** HTML, CSS, JavaScript
- **Machine Learning Libraries:** Pandas, NumPy, Scikit-learn, Seaborn
- **Database Technologies:** MySQL, MongoDB

Mini Projects

• Kaun Banega Karodpati (KBC) Game – Python

Created a CLI-based quiz game with lifelines and scoring using core Python.

• Hospital Management System – C++

Built a console app to manage patients, appointments, and billing using file handling.

• Netflix Recommendation System – Python

Visualized user data and built a basic content-based movie recommender using Python.

• Bus Ticket Booking System – MySQL, PHP

Developed a DBMS-backed booking system to manage buses, routes, seats, and customer records. Included secure admin login, PNR-based ticket verification, and offline data handling.

Certifications

- **Java Foundation Certification** – Infosys Springboard, 2024
- **Software Estimation** – Techademy | Infosys Springboard, 2025
- **Project Scheduling: Estimate Activity Durations** – Coursera Project Network | Infosys Springboard, 2025
- **MongoDB Java Developer Path** – MongoDB University | GitHub Student Developer Pack, 2025
- **Additive Manufacturing Design using Fusion 360** – Autodesk | Hands-on Workshop, 2024

- **Career Essentials in Generative AI** – Microsoft & LinkedIn Learning | Certification, 2024
 - **GitHub Hands-on Workshop** -Nitte Meenakshi Institute of Technology | Participation Certificate, 2025
 - **Implement a Real-Time Intelligence Solution with Microsoft Fabric** – Microsoft | Certification, 2025
-

Co-Curricular Activities

- **Attended Workshop on Additive Learning & Industry 4.0** – Dept. of Mechanics & 3D Printing.
 - **Google Solution Challenge 2025** – Participant (Badge awarded by Google Developers for involvement in the global challenge).
 - **Attended Workshop on GitHub Hands-on** – Nitte Meenakshi Institute of Technology, 2025.
 - **Attended Microsoft Workshop on Real-Time Intelligence with Microsoft Fabric**– Microsoft Research Center, 2025
-

Professional Memberships

- **IEEE Computer Society – Student Member (Since 2025)**

Part of a global community promoting advancements in computing, software, and professional growth.

- **IEEE SIGHT – Member (Joined 2025)**

Engaged in applying engineering and technology for sustainable, humanitarian-focused solutions.

Soft Skills

- Teamwork, Problem-solving, Communication, Leadership
-

I hereby declare that the information provided in this resume is true to the best of my knowledge and belief.