

SOWMYA BELLUR

Bidar , Karnataka | +91 9980133568 | sowmyabellur04@gmail.com

[linkedin.com/in/sowmyabellur](https://www.linkedin.com/in/sowmyabellur) | github.com/Sowmyabellur

OBJECTIVE

Reliable with good work , compassionate and curious to quickly adapt to new tasks and environment. Current student looking to join the workforce to gain real-world experience. Ability to complete tasks on time in both individual and team settings.

EDUCATION

- Bachelor of Engineering (B.E) – CSE (Data Science) Engineering
Guru Nanak Dev Engineering College , Bidar
2022 – Expected 2026 | CGPA:8.54
- Class XII Science – State Board
Jnanasudha PU College , Bidar
Year of Completion:2022 | Percentage : 80%
- Class X – CBSE
Sri Dattagiri Maharaj Public School , Bidar
Year of Completion:2020 | Percentage : 79.44%

PROJECTS

URL Shortener | HTML , CSS , JavaScript

A URL shortener is a tool or service that converts a long , complex URL(Uniform Resource Locator) into a shortener , simpler version that redirects to the same destination.

Cafe Management | Python

The cafe management system allows cafe managers to manage the menu , take customer orders , calculate total bills , and generate daily sales reports. Key features including adding/removing menu items , processing customer orders , and tracking total sales.

SKILLS

Languages: Java, Python, C, HTML, CSS

Database & Analytics: SQL, Data Analysis, Power BI, Jupyter Notebook

Tools & Platforms: VS Code, GitHub

Computer Science Fundamentals: Data Structures & Algorithms (DSA), Basic OOP

Soft Skills : Problem-Solving , Communication , Team Collaboration , Adaptability

CERTIFICATIONS

- AI for Beginners – HP LIFE and HP Foundation
- Data Science – Infosys Springboard
- Fundamentals of Java Programming – Board Infinity via Coursera
- One-Week National Workshop on Advancements in Deep Learning ,ML ,Big Data ,and AI — Guru Nanak Dev Engineering College
- 3D Printing Training Program – Krithika Technical Academy , Nagpur in association with GNDEC Bidar
- Three- Days International Workshop on Recent Trends in AI , Robotics and ML – GNDEC
- Three- Days International Symposium on Cloud , Quantum Computing and AI application – GNDEC

EXTRACURRICULAR

- Organized and contributed to international technical event of IEEE International Symposium on Cloud, Quantum Computing and AI Applications .
- Presented a research paper titled “Beyond Bits and Qubits: Unveiling the Quantum Computing Revolution” at the International Conference on Recent Trends in Ai, IoT ,ML and image Processing(ICAIML-2024),GNDEC ,Bidar.
- Participated in a 6 hours Hackathon on building a movie recommendation system conducted by Innomatics Research Labs.
- Actively participated in Guru Fest events (Ludo, Tug of War, Treasure Hunt), enhancing teamwork, strategic thinking, and problem-solving skills.