NAVYA G

Bengaluru | <u>navyasira75@gmail.com</u> | +91 9036699434

https://www.linkedin.com/in/navya-g-6511b930a | https://github.com/navya75

CAREER OBJECTIVE

"Highly motivated and eager to learn, with a strong commitment to personal and professional growth. Seeking an opportunity where I can develop new skills, contribute to team goals, and grow within the company while applying my dedication and positive attitude."

TECHNICAL SKILLS

Coding languages: C,,Java.

Scripting Languages: HTML,CSS. DataBase: mysql. MongoDB Other: Excel, Word, PowerPoint.

Soft skills: Leadership, Communication, Teamwork, Supportive.

EDUCATION

JSS Academy of Technical Education, Bengaluru, B.E in Computer Science 2022-Present

• CGPA: 8.29

Presidency PU College, Sira, PUC 2021-2022

• Percentage: 94.16

Sri Vasavi Vidya Samsthe, Sira, SSLC 2019-2020

• Percentage: 89.28

PROJECTS

- **Project Title:** AgriMart: A Digital Marketplace for Farming and Agricultural Products. **Technology Used:**
 - Frontend: HTML, CSS for user interface.
 - Backend: Django for business logic, MySQL for database management.

Description: The AgriMart platform provides a comprehensive digital solution to address key challenges faced by farmers. It facilitates direct connections between farmers and consumers, eliminating middlemen and ensuring fair, transparent pricing.

• **Project Title**: Sun Sync: Automatic Solar Tracking System.

Technology Used:

- Arduino
- Programming Language: C (for Arduino programming)

Description: Developed an automatic solar tracking system using Arduino and C programming. The project aimed to enhance solar panel efficiency by dynamically adjusting panel orientation based on the sun's position throughout the day..

TECHNICAL CERTIFICATION

• **Software Engineering Fundamentals**-Software Development and Testing from **Infosys springboard**.

LINGUISTIC PROFICIENCY

- Kannada
- English
- Hindi

CO-CURRICULAR ACTIVITIES & AWARDS

- Active Participation in Many **Technical Seminars**.
- Python Programming from InternPe
- Participating in **UI/UX** mega workshop from NxtWave.
- Participated in the **Learn to Learn Program**, teaching science experiments to students in Grades 7 to 9 to enhance their understanding of scientific concepts.
- Actively participated in multiple walkathons, including:
 - Swachh Bharat Campaign Walkathon Promoted cleanliness and environmental awareness.
 - Vigilance Awareness Walkathon Advocated for anti-corruption and ethical practices.
 - Dementia Awareness Walkathon Raised awareness about dementia and supported mental health initiatives.