SUHA MARIYAM

Email: suhamaryam101@gmail.com

LinkedIn: https://www.linkedin.com/in/suha-mariyam

Phone #: +91 8861220775

ABOUT ME

I'm a passionate and curious computer science student with a strong interest in developing smart, user-friendly tech solutions. I enjoy building real-world projects, exploring voice assistants, web development, and solving problems creatively. I value teamwork, continuous learning, and always aim to bring positive energy into everything I do.

EDUCATION

- B. E in Computer Science| P A College of Engineering CGPA:8.4(Pursuing)
- XII | Tippu Sultan P U College (2020-2022)
- X | Hazrath Seyyid Madani English Medium School (2010-2020)

SKILLS

- Python, HTML, CSS, Javascript
- · PowerPoint, MS word

POSITION OF RESPONSIBILITY

Member | Google Developer Student Club at PACE

(2023-24)

Worked with PR and Social media Team as a Marketing manager, I actively contribute to enhancing our club's visibility and engagement on LinkedIn.

ACADEMIC PROJECTS

 FarmCo - A DBMS Based Agricultural Platform Role:Contributor

Technologies:HTML,CSS,Javascript,PHP, MySQL

Developed a farm management system to streamline crop, livestock, and resource management. Implemented features for inventory tracking, financial reporting, and user-friendly interfaces, while ensuring efficient data storage with MySQL.

• Bio-diversity Tracker - An Interactive Platform for Real-Time Biodiversity Monitoring and Data Collection

Role: Team Coordinator

Technologies: HTML, CSS, Javascript, Node.js, MongoDB

Created a web app to track and document species data, with interactive maps, data visualization, and user authentication for streamlined biodiversity logging.

• Campus Assistant System - A Comprehensive platform designed to simplify campus life

Role: Contributor

Technologies: HTML, CSS, React, Node.js, MySQL

Developed a web-based platform to simplify course selection for students. The system allows students to browse available courses, check eligibility, view seat availability, and enroll without scheduling conflicts. It includes role-based access for students, faculty, and admin, ensuring smooth course management and automated timetable generation.

CERTIFICATIONS

- Data Structures in C
- CS50:Introduction to Computer Science
- · Cloud Computing: Infosys Springboard

LANGUAGES

- English : Fluent
- Kannada: Proficient
- Hindi: Basic