

C S MEGHANA

meghanasuresh987@gmail.com | +(91)8660256839

<https://github.com/MeghanaSureshh>

www.linkedin.com/in/csmeghana

CAREER OBJECTIVE

To utilize my technical expertise, problem-solving abilities, and innovative approach in software development to deliver scalable and efficient solutions aligned with organizational goals. I seek to grow within a company that values creativity, collaboration, and continuous learning, allowing technologies while contributing to impactful projects that drive business success.

EDUCATIONAL QUALIFICATION

Bachelor in Computer Science

2022-2026

Srinivas University Institute of Engineering and Technology, Mukka

9.48 CGPA

Pre-University Course (PUC)

2020-2022

Lady Hill Victoria PU College Mangalore

85.12%

Secondary School Leaving Certificate (SSLC)

2019-2020

Lady Hill Victoria High School Mangalore

91.2%

SKILLS

- Programming: Java, C,Python(Basics).
- Web Development Tools: HTML, CSS, JavaScript (Basics).
- Database: SQL, MySQL
- Soft Skills: Problem Solving, Critical Thinking, Communication skills, Leadership skills, Adaptability.

INTERNSHIP

- **Web Development Intern | National Institute of Technology Karnataka (NITK), Surathkal**
Developed a responsive collage website using HTML, CSS, and JavaScript. Collaborated with a team to gather requirements and ensure the website met user needs.
- **Portfolio Development Intern | Tech OctaNet**
Developed Personal portfolio using HTML,CSS And JavaScript.

PROJECTS

Campus Food Meal Ordering Web App:

I designed and developed a responsive web application using ReactJS and Firebase to streamline food ordering on campus. The application features a role-based login system for students and admins, allowing students to browse a categorized food menu (veg, non-veg, snacks, cool drinks, ice cream), place and cancel orders, and view their order history and account balance. The admin dashboard allows for managing food items, viewing student orders, and uploading food images. I implemented real-time data handling with Firebase Firestore, integrated a cart system with edit/delete functionalities. This project enhanced my skills in frontend/backend development, user authentication, and database management..

CERTIFICATION

- Python Programming Certificate – Ethnotech Academic Solutions (August 2023).
- Python Programming Internship Certificate – Issued by YBI Foundation (August 2024)
- Web Development Internship Certificate – Issued by NITK (December 2024)
- Full Stack Web Development Certificate – Issued by AccoladeTech Solution (June 2025)

ACHIEVEMENTS

- Participated in technology related workshops like Data Processing and Visualization with Python, IOT, web development.
- Served as a Squad Leader, managing a team of 100 students, organizing events, and fostering network.
- Served as the class CR for 4 semesters, acting as a liaison between students and faculty. Strengthened leadership and organizational skills through effective coordination.

LANGUAGE PROFICIENCY

- English
- Kannada
- Tulu

Place: Mangalore

[C S MEGHANA]