Sharan U R

sharanur174@gmail.com

+91-9538304519

Linkedin: https://www.linkedin.com/in/sharan-u-r-

9b4924296/

github: https://github.com/Sharan-U-R

6-109, Nadubettu, Uppoor, Udupi District, Karnataka, India 576105



SUMMARY

A Computer Science & Engineering student who thrives on challenges and constantly sets goals to learn new skills. Currently working on becoming a better web developer and keeping a close eye on emerging technologies. Seeking a position in a software-based company that will help improve my professional and domain skills, and where I can dedicate my abilities for the overall benefit of the organization.

EDUCATION

| Bachelor of Engineering - Computer Science & Engineering | 2022-Present | CGPA:8.5 |
|--|--------------|-------------------|
| Mangalore Institute of Technology & Engineering | | |
| Senior Secondary (12th) - KSEEB | 2020-2022 | Percentage:93% |
| Secondary School (SSLC) - KSEEB | 2019-2020 | Percentage:95.68% |

SKILLS

Languages : Java, JavaScript, C.
Interface : HTML, CSS.

Tools : GitHub, Visual Studio Code.

Technologies: Web Development.

INTERNSHIP

InnoByte Services | Web Developer March 2025 - April 2025

Project : Redesign an existing guest house website.

Technologies: HTML, CSS, JavaScript.

Gained experience in Web Development using HTML, CSS and JavaScript.

PROJECTS

Restaurant website January 2024

Technologies: HTML, CSS, JavaScript.

The project is a static website for a Restaurant with beautiful User Interface and having different pages like menu, contact, gallery etc.

November 2024

December 2024

Notes Management System | Group of 4

Technologies: HTML, CSS and JavaScript.

The project is an application for maintaining notes upload for a school or an institute which handles notes upload and display and enables students to download and access notes uploaded by teachers.

Medicinal Plant Identification | Group of 4

Technologies: HTML, CSS, JavaScript, Python, Flask, CNN.

The project involved creation of a website which allows upload of images of medicinal leaves and uses Machine Learning model (CNN) to recognize and give description of the leaf or plant, that is recognized.

COURSES & WORKSHOPS

- Certified in the course 'Responsive Web Design' provided by freeCodeCamp in the year 2024.
- Earned the 'Google IT Support Professional' Certificate offered through Coursera in March 2024.
- Certified in the course 'Unlocking the Power of JavaScript' offered by Scaler.
- Completed the online course 'Programming with JavaScript' authorized by Meta and offered through Coursera in February 2025.

ACHIEVEMENTS & ACTIVITIES

- Participated in 'Prompt Wars', a prompt engineering competition organized by C.O.R.E,CSI and CRYPTON club at MITE on 10th May 2025.
- Actively participated in the "Mastering Python for Product & Process Development: Beginner to Practitioner" workshop with hands-on sessions organized by the Department of Computer Science & Engineering and Research Council, MITE on 28th and 29th May, 2025.

HOBBIES

- Drawing
- Table Tennis

| Date: Signati | Date: | Signa |
|---------------|-------|-------|
|---------------|-------|-------|