# Soumya Hegde

Front-End Developer



- ™ soumyohegde@gmail.com
- **\** 9019825032
- Pangalore, India
- in linkedin.com/in/soumyahegde4
- https://github.com/SoumyaH4

### **EDUCATION**

Master's of Science(Electronics), Karnatak University 2020 – 2022 | Dharwad 8.44 CGPA

Bachelor's of Science(PME), M. M Arts and Science College 2017 – 2020 | Sirsi 74.64%

## **CERTIFICATES**

JavaScript Algorithms and Data structure *∂* ((freeCodeCamp))

# **BEHAVIORAL SKILLS**

- Problem solving
- · Exploring technologies
- Adaptable to any environment
- Time management

### OBJECTIVE

I have developed a strong foundation in HTML, CSS, and JavaScript. My passion for web development drives me to continuously enhance my skills. I am eager to bring my technical knowledge to practical projects and collaborate with forward-thinking teams.

# SKILLS

JavaScript

Cascading Style Sheet(CSS)

**HTML** 

Git and GitHub

Web Design

C Programming

Basic React JS

### PROJECTS

#### 1. To-Do List ⊘

- Design and build a responsive To-do list web application using HTML, CSS, and JavaScript.
- Implemented features for adding task and removing tasks, highlighting strong frontend development skills.

#### 2. Tic Tac Toe ⊘

- Developed a responsive Tic Tac Toe game using HTML, CSS, and JavaScript.
- Implemented game logic to handle player moves, determine a winner, and enable a reset feature.

# 3. Final Project :- Biometric Attendance Over

- Worked with a team of four members to implement a prototype of Biometric Attendance System using NodeMCU and an R307 fingerprint sensor.
- Successfully wrote the matching algorithm using the Arduino IDE to register fingerprints and automatically detect the identity of students.
- Developed a website to see the list of registered students and their daily attendance.
- Technologies used: Arduino IDE, HTML, CSS