SAMEEKSHA C SHETTY

Mysore, Karnataka

J 8073276212 samshetty2023@gmail.com <u>linkedin</u> github <u>leetcode</u> <u>codestudio</u>

Education

NIE Institute Of Technology

BE in Information Science and Engineering - CGPA: 8.18

Mysore, Karnataka

Dec. 2020 - 2024

Sri Venkatramana PU Collage

12th in PCMC - Percentage: 93.33

Jun 2018 – 2020 Kundapur, Karnataka

Shubhada English Medium School

10th - Percentage: 87.56

Jun. 2015 - 2018

Kundapur, Karnataka

Oct 2023 - Present

Coursework

• Data Structures

• DBMS

• Frontend Development

• Algorithms

• Operating System

• OOPs

Experience

NXTECH Company

Web Developer Intern

Remote

- Developed a responsive and Interactive music player with pure HTML, CSS and JavaScript.
- Developed a responsive and Interactive Quiz app using HTML , CSS, Bootstrap and JavaScript.
- In this internship I learnt a framework called react Js.For understanding of react hooks and context API I built a expense tracker using HTML,CSS,JavaScript and React Js.

OASIS INFOBYTE Company

Sept 2023 - Oct 2023

Front End Developer Intern

Remote

- In this internship I just applied the basics of HTML and CSS in task1 i.e. Landing page
- In task2 I built a portfolio using basics of HTML and CSS
- In task3 I applied the basics of JavaScript. Built a temperature converter using HTML,CSS and JavaScript

Projects

Weather App using OpenWeather API | HTML, CSS, JavaScript

September 2023

- It is a web app that fetches real-time weather data from the open weather API and presents it to the user in a user-friendly UI
- Displays the current weather conditions including temperature, humidity, wind speed and weather description

Sudoku Solver | HTML, CSS, Javascript

September 2023

- Algorithm used is Recursion and Backtracking
- A basic website which is to solve sudoku provided by user. If user could not able to solve that given sudoku then just by clicking "solve" it will provide you a solved sudoku with the help of Recursion and Backtracking algorithm

CRUD Application | HTML, CSS, Javascript

July 2023

• It is a application that supports the four basic operations: Create, Read, Update and Delete. It is used to describe user interface conventions that facilitate viewing, searching and changing information using computer-based forms and reports

Increment Decrement Calculator | HTML, CSS

June 2023

• This is a web app which is used to increment or to decrement a number.

Technical Skills

Languages: C++, C, HTML/CSS, JavaScript, SQL, Python(basics)

Developer Tools: VS Code, Eclipse, Dev cpp

Technologies/Frameworks: GitHub

Achievements

• Solved 150+ dsa problems in leetcode and codeStudio