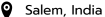
# SANGITHA SHRI G











#### **PROFILE**

A motivated third year student pursuing a bachelor's degree in information technology, I am equipped with a basic knowledge in programming and its tools. I will be a promising student and an intern for a company.

## CODE PLATFORMS

- https://github.com/SangithaShri
- </> https://leetcode.com/SangithaShri/
- https://www.codechef.com/users/kce717821f246

## **SKILLS**

Java (Intermediate)

JavaScript (Intermediate)

C (Basics)

DBMS (Basics)

React.is (Basics)

Python (Basics)

Excel (Basics)

# **TOOLS KNOWN**

VS Code

Microsoft Excel

Eclipse

Github

### **SOFT SKILLS**

Problem Solving

Creativity

Adaptability

Communication Skill

#### LANGUAGES

Kannada

Tamil

English

# AREA OF INTEREST

Data Analysis

Web Development

#### **EDUCATION**

**UNDERGRADUATE IN INFORMATION TECHNOLOGY** 

Karpagam College of Engineering, Coimbatore

(2021 to 2025)

CGPA: 8.01% till 4th semester

**HSC** 

Cluny Matriculation Higher Secondary School

(2020 - 2021)

Percentage: 86.66%

SSLC

Cluny Matriculation Higher Secondary School

(2018 - 2019)

Percentage: 77.8%

# **CERTIFICATIONS**

**MICROSOFT** - AZURE Fundamentals

**NPTEL** - C Programming

Paper Presentation - Basics of IOT

**Great Learning** - Exploratory Data Analysis, Introduction

to R, Data visualization using Power BI

#### **PROJECTS**

- 1. Eventine Event Booking Website (MERN Stack)
- An event booking website where users can book tickets of an event through online mode.
- · Skills used: React.js, Material UI.
- Website: https://eventine.vercel.app/
- 2. Personal Portfolio (Web development)
- My personal portfolio describes about myself and the projects I have done through my academic years.
- · Skills used: React.js, Tailwind CSS.
- Website: https://personal-portfolio-betaliart.vercel.app/
- 3. Personal Productivity Chart (Data Analysis)
- This project is about the data collected about myself and analyzed the behavior throughout a week.
- Skills used: Microsoft Excel.
- 4. Simple Hangman Game (Python)
- A simple interactive hangman game which can be played in the terminal of the project.
- Skills used: Python.

## **ACTIVITIES**

Attended Technical Quiz in KCE and won 2nd Place Attended Google DEV FEST 2022 conducted at Salem

Obtained badges in LinkedIn Skilled Assessment Obtained certificates in Hackerank Assessment