

# SANGITHA SHRI G

✉ sangithashri284@gmail.com  
🌐 <https://www.linkedin.com/in/sangitha-shri-1426a1256>  
☎ +91 9080790811  
📍 Salem, India



## 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.js (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-beta-liart.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