SANGITHA SHRI G

■ sangithashri284@gmail.com **↓** +91 9080790811

Salem, India

in LinkedIn

GitHub

♠ LeetCode

CodeChef



OBJECTIVE

I am seeking a challenging position in an organization where I can learn new skills, expand my knowledge, and significantly contribute to the organization's growth.

EDUCATION

2021 - 2025 **Undergraduate in Information Technology**

Karpagam College of Engineering

CGPA 8.07

Coimbatore. Tamil Nadu

PROFESSIONAL EXPERIENCE

Aug 2023 - Aug 2023 **Initz Technologies**

Worked on web development Projects with web Technologies HTML,

CSS and JavaScript.

Coimbatore. Tamil Nadu

CERTIFICATES

MICROSOFT AZURE Fundamentals (Jan 2023 – Jan 2025)

Learnt basics of Azure Fundamentals

NPTEL - C Programming, Introduction to Java

Obtained certificates from NPTEL

PROJECTS

Dec 2023 - Jan 2024 Eventine | MERN Stack @

• An event booking website where users can book tickets of an event through online mode.

• Skills used: React .js, Material UI.

Feb 2024 - Feb 2024 Personal Portfolio | Web development @

• My portfolio describes myself and the projects I have done through my academic years.

• Skills used: React .js, Tailwind CSS.

Aug 2023 - Aug 2023 Personal Productivity Chart | Data Analysis

• This project is about the data collected about myself and analyzed the behavior throughout

the week.

• Skills used: Microsoft Excel.

SKILLS

Java | Eclipse

Javascript | VSCode

React.js | VSCode

Python | PyCharm

• DBMS| Oracle

• Excel | Microsoft Excel

Communication

Problem Solving

Creativity

Adaptability

LANGUAGES

Kannada

• Tamil

• English

AREA OF INTERESTS

• Data Analysis

• Web Development

ACHIEVEMENTS

Attended Technical Quiz in KCE and won 2nd Place

Obtained certificate on Basics of IOT for paper

presentation

Obtained certificates in Hackerank Assessment

Attended Google DEV FEST 2022 conducted at Salem

Obtained badges in LinkedIn Skilled Assessment

Acquired certificates in Exploratory Data Analysis, Introduction to R, Data visualization using Power BI in **Great Learning**