

# Sulaiha Shameena

Quick Learner, Problem solver, Malleable

Email: [shameena1141@gmail.com](mailto:shameena1141@gmail.com)

Phone: +91 8610015837

[Sulaiha Shameena | LinkedIn](#)

[Sulaiha Shameena | Github](#)

## EXPERIENCE

### Likewise India Shared Services LLP, Chennai

#### — Jr Developer

JULY 2022 - PRESENT

#### — Graduate Engineer Trainee

JULY 2021 - JULY 2022

Involved in the development of Ecommerce website, Buy Back Trade In website and Employee Purchase Portal. (Front End)

Worked with stack like Vue JS, Nuxt Js for application development, AWS Console

Built Mail Templates using HandleBar Js

### Virtusa, Chennai

#### — Intern

APRIL 2021 - JULY 2021

Learned about different Machine Learning models.

Developed hands on projects on spring boot, simple static website using HTML / CSS / Bootstrap / Js

## EDUCATION

### B.E Computer Science at R.M.K Engineering College, Chennai.

(MAY 2021)

CGPA: 9.1 / 10

### HSC at Infant. Pre. Matric HSS, Vriddhachalam

(MARCH 2017)

Percentile: 95%.

## SKILLS

Good Programming Knowledge in JavaScript, Python, C, C++, Java.

Built Projects in Vue Js, Nuxt Js, and also possess average knowledge in React, Angular, Node, Flask, Django

Worked in GTM, GA, HandleBar Js, AWS console.

Hold knowledge and interest in UI (CSS, Bootstrap)

Good Communication Skill, possess Business English Certificate

## ACHIEVEMENTS

Secured **1st place** in the **Intra department coding contest** held at R.M.K Engineering College.

Finalist in **KPIT Sparkle 2020** (Rank: Top 20) for the project 'Prediction of Sepsis'.

One of the Top Performer in Problem Solving Portal - [Skillrack](#)

## LANGUAGES

Tamil, English

## PERSONAL PROJECTS

### **Random Color Giver** — *NPM Package*

Developed an NPM Package which generates Color in RGB, RGBA, HSL, HEX and also supports Color Format Conversion.

Total Downloads: 530 (as of AUG 2022)

<https://www.npmjs.com/package/randomcolorgiver>

### **Prediction of Sepsis** — *Machine Learning*

Developed an experimental solution for prediction of Disease Sepsis with ML Model 'XGBOOST', developed into a website using Flask and deployed in Heroku Cloud Platform

<https://sepsiscodeapi.herokuapp.com/testcasepredict>

## REFERENCE

### **Rajan G** — *Lead Full Stack Engineer*

Likewise India Shared Services LLP, Chennai

[Rajan G | LinkedIn](#)

### **Mohammed Safi** — *Solutions Architect at Likewise.*

Likewise India Shared Services LLP, Chennai

[Mohammed Safi | LinkedIn](#)