# **KUMARESAN S**

### PRE-FINAL YEAR STUDENT

+91 9345863631 🖄 kumaresansoundappansss@gmail.com

**♀** Jalakandapuram, Salem-636501 **⋄** github.io

## SUMMARY

A Dedicated Computer Science student seeking an entry-level opportunity to apply my programming knowledge and problem-solving skills. Eager to contribute to a dynamic team, use modern programming languages, and pursue professional growth.

### **EDUCATION**

**B.E in Computer Science** 

**CGPA** 

K.S.R. College of Engineering

8.40/10

2022 - Present ♥ Tiruchengode

**PERCENT** 

Swamy Vivekanandar Matric Hr. Sec School

**Higher Secondary Certificate** 

82.2/100

# INTERNSHIP

### Java Intern

Rejola IT Services

07/2024 -07/2024

**♥** Chennai

- Strong programming abilities were acquired during a Java internship, where projects were actively developed and consistently high-quality code was produced.
- Which helped to significantly advance technical knowledge and career development.

## **Data Analytics and Visualization**

**Accenture North America** 

- Completed a simulation focused on advising a social media client as a data analyst at Accenture.
- Cleaned, modelled and analyzed 7 datasets to uncover insights into content trends to inform strategic decisions.

# PROJECTS

#### **E-Commerce Website for Sarees**

Project Link

Developed a fully functional online saree shop with features like user authentication, wish list and dynamic filtering.

- Key Features: Implemented a discount coupons, and an intuitive UI for easy
- Technologies Used: HTML, CSS, JavaScript, Bootstrap, Local Storage

### **Personal Portfolio Website**

% Project Link

Designed and built an interactive personal portfolio to showcase projects, skills, and testimonials.

- Key Features: interactive resume, and testimonials section for better user
- Technologies Used: HTML, CSS, JavaScript, Bootstrap.

### **Tic Tac Toe Game**

% Project Link

Developed a console-based Tic Tac Toe game in Java, to show off object-oriented programming and fundamental java ideas.

- Key Features: Used 2D arrays to represent the game board and track player moves.
- Technologies used: Java, OOP principles, Console I/O.

### **SKILLS**

#### Client-Side

► HTML ► CSS ► Bootstrap ► JS(Basic)

### Server-side

► C ► Java

### **Development & Tool**

► GIT ► GitHub ► VS Code ► Eclipse

### CERTIFICATION

# EduSkills TECH CAMP on Zscaler Zero **Trust Cloud Security**

K.S.R College of Engineering | Feb 3 - Feb 5, 2025

Successfully completed hands-on training on Zero Trust Cloud Security concepts, including network security, control, and cloud-based security solutions.

### **NPTEL Swayam**

Completed a Cloud Computing program, Introduction to Internet of Things program and Introduction to 4.0 and Industrial Internet of Things program.

### **Naukri Campus Young Turks**

Naukri Campus | October 2024

- Successfully participated in India's largest skill contest, organized by Naukri Campus in association with top industry leaders.
- Gained exposure to industry-relevant challenges and problem-solving tasks.

# **Android Developer Virtual Internship**

(July - September 2024)

Completed a 10-week internship under the India Edu Program supported by Google for Developers.

### Workshop

Attended workshop about "BLOCKCHAIN" by Bharat Blockchain Yatra at KCT, Coimbatore.