KUMARESAN S

STUDENT

📞 +91 9345863631 🛭 @ kumaresansoundappansss@gmail.com 💡 Jalakandapuram, Salem

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

K.S.R. College of Engineering

GPA 8.25 / 10

Higher Secondary Certificate

Swamy Vivekanandar Matric Hr. Sec School

PERCENT **82.2** / 100

EXPERIENCE

Java Intern

Rejola IT Services

m 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.

CERTIFICATION

NPTEL Swayam

Completed a Cloud Computing program.

NPTEL Swayam

Completed a Introduction to Internet of Things program.

NPTEL Swayam

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

Workshop

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

SKILLS

Client-Side

HTML CSS JS **Bootstrap**

Server-side

С **Python** Java

Development & Tool

GitHub GIT

PROJECTS

Tic Tac Toe Game

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.

Java Console-Based Employee Management System(EMS)

console-based Developed а **Employee** Management System using Java, facilitating essential operations like adding, removing, and listing employees.

- Key Features: Implemented a console-based EMS with OOD, supporting add, remove, and list functionalities for employee records using ArrayList and Scanner for efficient data handling and user interaction.
- Technologies used: Java, OOP, Data Structures (ArrayList), Console I/O, Exception Handling