# RAKESH S

Aruppukottai, TamilNadu, India



s.rakesh.official@gmail.com



+91 9360318375



<u>Github</u>



<u>LinkedIn</u>



## **CAREER OBJECTIVE**

Motivated computer science engineer passionate about front-end web development and problem-solving, seeking a position where I can apply my skills in Java, Data Structures & Algorithms, and React to develop responsive, user-friendly, and scalable applications. Eager to contribute to impactful projects within a collaborative team environment while continuously enhancing my technical expertise.

## TECHNICAL SKILLS

Programming Languages: Java, JavaScript Web Technologies : HTML, CSS

Frameworks : React JS, Tailwind CSS Database : MySQL (Beginner)

**Tools** : VS Code, IntelliJ, Git, GitHub, Netlify, Canva

**EDUCATION** 2022-2026

#### **B.E.** (Computer Science and Engineering)

AAA College of Engineering and Technology, Sivakasi.

CGPA: (Up to 6th semester) - 8.07%

2021-2022

H.S.C

NOBLE matriculation Hr. Sec. School, Periyavallikulam.

Percentage: 78.83%

## **PROJECTS**

#### MUSIC FINDER WEBSITE [DEMO / CODE]

- Developed a responsive music app using **React JS**.
- Integrated iTunes API for real-time music data.

## TODO LIST WEBSITE [<u>DEMO</u> / <u>CODE</u>]

- Developed a task management application with full CRUD functionality in **React JS**.
- · Allows users to add, edit, delete, and mark tasks as completed, built with React.js for dynamic interaction.

#### STONE PAPER SCISSOR GAME WEBSITE [DEMO / CODE]

- Developed an interactive web game built with **React.js** and **Tailwind CSS**.
- · Allows users can play the classic "Stone Paper Scissors" game against the computer

## **INTERNSHIP**

- Internship Team Infosoft (iTech Academy), Tirunelveli | Jul 24 Aug 24, 2024 (30 days).
- Internship Infonel (Get in Technology), Virudhunagar | Jul 7 Jul 29, 2025 (23 days) | Developed a Music finder Website using React JS with responsive UI and modular components

## **ACHIVEMENTS**

- First Place in Web Designing Competition Conducted by the Association of Computer Science Department, AAA College.
- Earned LeetCode DCC Badge (Mar 2025) Completed daily coding challenges; strengthened DSA skills and coding consistency.
- Earned LeetCode 50 days batch (2025)- Solving problems 50+ days in 2025.