#### COMPUTER SCIENCE ENGINEER RESUME

## **SUTHERSON R**

2a/1, Amirthalingam st, Thisaiyanvilai, Tirunelveli, Tamilnadu-627 657| 9952791006 | <a href="mailto:rsutherson800@gmail.com">rsutherson800@gmail.com</a> | https://www.linkedin.com/in/sutherson-r-03a438290 | https://github.com/Suther2005

## **PROFESSIONAL SUMMARY**

A highly motivated 2nd-year CSE student with a strong foundation in web development and Python programming. Microsoft UX Professional certified, skilled in creating user-centric designs and functional web solutions. Enthusiastic about continuous learning and leveraging technical expertise to contribute effectively to innovative projects and drive impactful results.

## **EDUCATION**

•	<b>B.E.</b> Computer Science and Engineering, K.S.R Institute for Engineering and Technology Current CGPA – 8.08	2023-2025	Tiruchengode
•	12 <sup>th</sup> – Jayarrajesh Matric Hr.Sec.School Percentage 83%	2022-2023	Thisaiyanvilai
•	10 <sup>th</sup> – Jayarrajesh Matric Hr.Sec.School Pass	2020-2021	Thisaiyanvilai

## **CORE SKILLS**

• **Programming** : Java, JavaScript

Languages

• Web Development : HTML, CSS, JavaScript, React.js, Node.js

• Database : MySQL, MongoDB

Management

• Data Structures : Arrays, Linked Lists, Trees, Hash Maps, Stacks, Queues

• Frameworks : Express.js

## **PROFESSIONAL EXPERIENCE** (Mention Internship Experience)

GWC Data.Ai, Hosur 15/07/2024 – 29/07/2024

Completed a Data Analytics Internship at Global WeConnect Technologies, gaining exposure to analytical processes and developing skills in data interpretation. Recognized as punctual, hardworking, and inquisitive during the internship

**CQS** Tech Solutions

01/01/2025 - 28/02/2025

Successfully completed a two-month Web Development internship at CQS Tech Solutions from January 1, 2025, to February 28, 2025. Gained hands-on experience in web technologies and development processes, demonstrating strong technical skills, dedication, and a keen learning attitude.

#### **PROJECTS**

#### **E-Commerce Platform**

Developed and maintained a small e-commerce platform for Minto Burger, integrating Menu, reservation, and user-friendly interface to streamline online orders and enhance customer experience.

# **Aptitude Test Application**

The Aptitude Test Application is a web-based platform built using the MERN stack (MongoDB, Express.js, React, Node.js). It provides users with a seamless experience to take aptitude tests, receive instant results, and track their progress. The platform is designed with a professional and intuitive UI to enhance user engagement.

#### **CERTIFICATIONS**

- Certified in Core Java Coursera
- Certified in Python Guvi
- Certified in HTML & CSS Guvi
- Certified in Javascript Guvi
- Certified in UX Design Microsoft

### **ACHIEVEMENTS**

• In Leet Code, solving over 50 Programs in the platform.

#### **ADDITIONAL INFORMATION**

Languages: English , Tamil