

---

## Career Objective

A Computer Science graduate with strong problem-solving and analytical skills, eager to enhance my expertise in the IT sector. Passionate about contributing to organizational growth through collaborative teamwork while gaining valuable industry experience. Highly motivated to adapt to emerging technologies, continuously upgrade my skills, and take on challenging roles. Seeking opportunities that allow me to apply innovative thinking and deliver impactful solutions.

---

## Education

|   |                    |
|---|--------------------|
| <b>CMS College of Engineering and Technology, Coimbatore</b><br>Computer Science And Engineering<br>7.95 CGPA | 2022-2026<br>BE    |
| <b>Govt.Victoria GHSS , Chittur</b><br>Computer Science<br>89%  | 2021-2022<br>H. Sc |
| <b>Govt.Victoria GHSS , Chittur</b><br>91%  | 2019-2020<br>SSLC  |

---

## Technical Skills

Programming Languages: Java (Core, OOP)  
Frontend : HTML | CSS | JavaScript  
Database: MySQL  
Tools : VS code | Workbench

---

## Area of Interest

Full Stack Web Development (Java, MySQL, HTML, CSS, JavaScript)  
Problem Solving & Data Structures  
Application Development (Web & Desktop)  
Data Analytics(Power BI)

---

## Projects

### Project 1

#### Contact Management App | HTML | CSS | Java Script

**May 2025**

A responsive Contact Management Application was designed and implemented using HTML, CSS, and vanilla JavaScript to simplify the process of storing and managing contact details. The application features an intuitive and user-friendly interface that allows seamless addition of new contacts, organized listing of saved entries, and secure deletion of outdated information. Emphasis was placed on responsive design to ensure accessibility across different devices and screen sizes. The project also demonstrates strong application of DOM manipulation, event handling, and data validation techniques, highlighting practical knowledge of front-end development and interactive web design.

### Project 2

#### Conference Page | HTML | CSS

**Aug 2024**

A responsive TechCon 2025 event page was developed using HTML5, CSS3 (Flexbox and Grid), and vanilla JavaScript to deliver a modern and engaging event platform. The page incorporated key features such as a dynamic countdown timer to track the event launch, a dedicated speaker showcase for highlighting guest profiles, a responsive schedule grid for session details, an interactive ticket booking form, and a structured FAQ section. Special attention was given to mobile optimization, ensuring seamless accessibility and consistent performance across devices. This project highlights practical expertise in responsive web design, layout management, and interactive UI development, while demonstrating the ability to integrate multiple components into a cohesive, user-friendly experience.

### **Project 3**

#### **E-commerce Sales Dashboard | Power BI**

Developed an interactive E-commerce Sales Dashboard using Power BI to visualize overall sales, customer demographics, and product performance. Designed an intuitive UI with dynamic charts and interactive visuals to improve data accessibility. Enabled data-driven decision-making by analyzing regional sales trends, seasonal demand patterns, and top-performing products, providing actionable insights to enhance business strategies and growth.

---

### **Internship**

#### **Fullstack JAVA – Appin Technology 2025 | Coimbatore**

**July 2025**

#### **Duration – 30 Days**

A Java Full Stack Development internship was successfully completed, providing hands-on experience in building end-to-end web applications using Java, Spring Boot, HTML/CSS, JavaScript, and MySQL. The internship involved contributing to both front-end and back-end development, with a strong emphasis on implementing clean architecture, modular design, and RESTful APIs for seamless client-server communication. Responsibilities included developing interactive user interfaces, integrating databases for efficient data management, and ensuring code quality through best practices in debugging, testing, and optimization. This experience enhanced practical knowledge of full stack development, strengthened problem-solving skills, and provided exposure to real-world software development workflows in a collaborative environment.

---

### **Certifications**

Front End Development – HTML - Great Learning

Front End Development – CSS - Great Learning

Mern Stack-Yellowmatics

---

### **Accomplishment**

Won First Prize in Technical Quiz Event at College Level Event.

Won Second Prize in Code Debugging Event at College Level Symposium.

Won First Prize in Ideathon paper presentation at College Level Event.

---

### **Declaration**

I hereby declare that the particulars furnished above are true and correct to the best of my knowledge and belief.

Place:

Yours faithfully,

Date:

Vedha.S