

SIBI S

+91 9047774669

Sibilali17@gmail.com



Career Objective

To pursue a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add value to the dynamics of the company.

Academic Qualification

QUALIFICATION	SCHOOL/ COLLEGE	YEAR	BOARD/ UNIVERSITY	PERCENTAGE
B.E. CSE	Chettinad College of Engineering and Technology	Current (May 2025)	Anna University	7.6 (Up to 6 th Sem)
HSC	St.Marcina's Matric Hr.Sec.School	2021	State Board	81.66%
SSLC	St.Marcina's Matric Hr.Sec.School	2019	State Board	75.6%

Technical Skill

✓ TECHNICAL SKILLS:

- Programming languages: C, Python, Java
- Front-end development: HTML, CSS, JavaScript, React js
- Back-end Development: PHP, MySQL
- Software knowledge: VS Code, Canva, Figma, Video Editing tools
- Prompting in ChatGPT, Gemini
- Beginner at Zoho Creator platform

✓ SOFT SKILLS:

- Logical thinking and Problem solving
- Design Thinking
- Experiment-based learning

Achievements

- ❖ Awarded **Dr. Kalam Young Achiever Award – 2023** by the World Youth Federation for the INVO project – Sept 2023.
- ❖ **Finalist in StartUp Café @ Startify 2.0** by CED, Anna University for the startup idea – **INVO** on April-2024

Educational Projects:

❖ INVO: A Django-Based Business-Client Web Application

INVO is an advanced web application developed using Django, designed to bridge the gap between businesses and their customers. It provides a comprehensive solution for inventory management, billing, and online order processing. The application is equipped with user-friendly dashboards for both business owners and customers, streamlining business operations and enhancing customer interaction.

❖ **Vehicle Parking System Using Python and Tkinter**

This project is a GUI-based system designed to streamline the process of managing parking lot operations. Developed using Python with the Tkinter library, the system automates the generation and management of parking tokens, ensuring efficient space utilization and minimal manual oversight.

❖ **Movie Recommendation System**

The movie recommendation system is a web-based application designed to provide users with personalized movie suggestions. It leverages user input to deliver curated lists based on genres, past preferences, and ratings.

❖ **Web-Based Absentees and Latecomers Alert System**

This project is a web solution aimed at educational institutions and organizations to track absenteeism and late arrivals. The system provides automated alerts and reports, ensuring better attendance monitoring and timely notifications.

❖ **Mobile Pointing System**

The mobile pointing system was developed to generate and manage tokens for mobile phones within the college environment. This project simplifies and automates the process of issuing tokens for mobile phone usage, streamlining administrative tasks.

Certifications and Workshops:

- ❖ Attended a **Workshop on Machine and Deep Learning using Python** at Sri Eshwar College of Engineering - offline, June 2023.
- ❖ Attended a **Seminar on AI for Computational Social Sciences and Digital Humanities by ICSSR** at Kongunadu College of Engineering and Technology - offline, July 2023.
- ❖ Attended a **Workshop on UI/UX Design** at Sri Eshwar College of Engineering - offline, September 2023.
- ❖ Attended a **Seminar on Securing Societal Welfare in the Digital Age: A Social Science Perspective on Cyber Security Challenges in India by ICSSR** at A.V.C. College of Engineering - offline, October 2023.
- ❖ Attended a **4 Days Devops Bootcamp** conducted by Btree Systems - Sept 2024.
- ❖ Attended **Dr. Kalam Young Achiever Award – 2023** by the World Youth Federation for the INVO project – Sept 2023
- ❖ Participated in a **Design Thinking Workshop as part of the RUSA 2.0 Startup Café at the Startify 2.0 Ecosystem Conclave at the Centre for Entrepreneurship and Development, Anna University, Chennai** - March 2024.
- ❖ Participated in a **Business Model Canvas and Pitching Workshop as part of the RUSA 2.0 Startup Café at the Startify 2.0 Ecosystem Conclave at the Centre for Entrepreneurship and Development, Anna University, Chennai** - April 2024.
- ❖ Completed the **AMD AI Challenge Workshop-2023** organized by the Shooting Stars Foundation and submitted a project idea based on the innovative use of Artificial Intelligence.
- ❖ Completed the **Zoho Creator Student Training Course, hosted by Zoho under the Young Creators Program** at Chettinad College of Engineering and Technology, Karur - July 2024.
- ❖ Participated in the **NM-AU-TNcpl Learnathon 2024**, conducted by Guvi, Naan Mudhalvan, and Anna University.
- ❖ Attended **Dr. Kalam Young Achiever Award – 2024** by the World Youth Federation for the INVO project – Sept 2024

Personal Details

Father's name : A. Selvan
Mother's name : M. Lalitha
Date of birth : 17/02/2003
Permanent Address : 249, Nallampatti, Pungampadi East, Aravakuruchi, Karur - 639201.
Languages known :

	Read	Write	Speak
Tamil	yes	yes	yes
English	yes	yes	yes

Profile Links

LinkedIn : [sibi-selvan](#)
GitHub : [sibi1703](#)
Hacker Rank : [sibilali17](#)
Code Chef : [for_skunks_09](#)

DECLARATION

I do hereby declare that the above particulars of information and facts stated are true, correct, and complete to the best of my knowledge and belief.

Date:

Yours sincerely,

Place:

(**Sibi S**)