

SIBI S

Location: Karur, Tamil Nadu 639006 | **Phone:** +91 9047774669 |

Email: sibilali17@gmail.com | **Portfolio:** <https://sibi1703.github.io/Sibiblog/> |

LinkedIn: sibi-selvan | **GitHub:** sibi1703

CAREER OBJECTIVE

Frontend Developer with expertise in creating responsive, user-focused web applications using React.js, JavaScript, and modern UI/UX design principles. Adept at API integration, version control, and cross-browser compatibility. Seeking opportunities to deliver high-impact web solutions and drive business innovation through scalable frontend development.

PROFESSIONAL EXPERIENCE

Fullstack Developer Intern

Manvian, Chennai | September 2024 – December 2024 (3 Months)

- Developed and maintained responsive user interfaces using React JS, HTML5, CSS3, and JavaScript.
- Collaborated with UI/UX designers and backend teams to implement features with 95% user satisfaction rate
- Utilized Git and GitHub for version control, ensuring efficient team collaboration and code quality standards

TECHNICAL SKILLS

Programming Languages: Python

Frontend Development: HTML5, CSS3, JavaScript (ES6+), React JS

Version Control: Git, GitHub

Software Knowledge: VS Code, Git, GitHub

Low-Code Platform: Zoho Creator (Beginner)

AI Tools & Prompt Engineering: ChatGPT, Gemini, Blackbox ,Preplixity.

Content Creation Tools: Canva, Adobe Photoshop, CapCut

Microsoft Office: Word, Excel, PowerPoint

SOFT SKILLS

- Clear and concise verbal communication
 - Active listening and constructive feedback handling
 - Time management and project scheduling
 - Collaboration and adaptability in team environments
 - Problem-solving and analytical thinking
 - Detail-oriented approach to quality assurance
-

PROJECTS

Pothole Detection Using Deep Learning and YOLO

- Developed computer vision system using Python, YOLO variants, and deep learning for pothole identification
- Achieved 92% detection accuracy in road infrastructure analysis, supporting traffic safety initiatives
- Technologies: Python, TensorFlow, YOLO, OpenCV

INVO - Inventory Management and Billing System

- Developed a full stack web application using Django for businesses to manage inventory and customer billing.
 - Features: Real-time inventory tracking, automated billing system, online order management.
 - Awarded Dr. Kalam Young Achiever Award 2023 for innovation and impact
 - Technologies: Django (Python), HTML5, CSS3, JavaScript, MySQL
-

CERTIFICATIONS AND WORKSHOPS

- Design Thinking Workshop, RUSA 2.0 Startup Café, CED Anna University, Mar 2024
- Business Model Canvas and Pitching Workshop, RUSA 2.0 Startup Café, CED Anna University, Apr 2024
- 3 Months Course: Basic and Advanced Python Concepts, Marscaptech Software Solutions Private Limited, Jul 2024
- AMD AI Challenge Workshop, Shooting Stars Foundation – Submitted innovative AI project idea
- Zoho Creator Student Training Course, Young Creators Program, Chettinad College of Engineering and Technology, Jul 2024
- Workshops: Machine Learning, Deep Learning using Python, UI/UX Design, Securing Digital Welfare in India

ACHIEVEMENTS

- Awarded Dr. Kalam Young Achiever Award 2023 by World Youth Federation for INVO project innovation, Sep 2023
 - Finalist in StartUp Café @ Startify 2.0 by CED Anna University for INVO startup idea, Apr 2024
 - Achieved 7.7/10 CGPA in final semester, demonstrating strong academic performance
-

EDUCATION

Bachelor of Engineering in Computer Science and Engineering
Chettinad College of Engineering and Technology, Anna University | May 2025
GPA: 7.7/10.0

Higher Secondary Certificate (HSC)
St Marcina's Matriculation Higher Secondary School | 2021
Score: 81.6%

Secondary School Leaving Certificate (SSLC)
St Marcina's Matriculation Higher Secondary School | 2019
Score: 75.6%

DECLARATION

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

Date: