

Shakthi Sri P

Chennai, India | shakthisripackianathan@gmail.com | 83005 02283 | github.com/ShakthiSri | linkedin.com/in/shakthi-sri-p

Summary

I am a deep learner who focuses on clearly understanding every concept. I take time to explore details, ask questions, and practice until I gain accurate and practical knowledge, allowing me to apply ideas confidently and effectively in real situations.

Projects

TimeToTrain – Gym Website <i>Widezo Pvt. Ltd</i>	<i>2023 Personal Project</i>
<ul style="list-style-type: none">Developed a responsive static website using HTML and CSS ensuring clean structure and cross-device compatibility.	
Gmail Reply Assistant (AI/ML Internship Project) <i>Widezo Pvt. Ltd</i>	<i>Jun 2024 – Aug 2024 Remote</i>
<ul style="list-style-type: none">Implemented Python-Flask workflow for automated email response generation and Gmail API integration.Built basic RAG pipelines for document-driven query handling.Enhanced system accuracy through iterative testing and response tuning.	
OnePlace Insurance Website <i>Intern – Sagent Technologies</i>	<i>Dec 2024 – Feb 2025</i>
<ul style="list-style-type: none">Contributed to module planning and validation logic for Mortgage Insurance workflows.Developed responsive interfaces using HTML, CSS, and JavaScript with focus on functional accuracy.Gained experience in React, Spring Boot, REST APIs, and MySQL through feature implementation and testing.	
Final Year Project – Malware Detection in Documents	<i>Sep 2025 – Present</i>
<ul style="list-style-type: none">Developing a malware classification system using machine learning with SMOTE for dataset balancing.Handling data preprocessing, model integration, and system workflow development.Designing end-to-end detection process with focus on performance and clarity of results.	

Technical Skills

Programming: Python (Intermediate), SQL (Familiar), Java (Basics), C (Basics)

Web & Tools: HTML, CSS, JavaScript, Git, GitHub, Postman

Frameworks/Exposure: React (Basic), Spring Boot (Basic), Flask (Basic), REST API Concepts

Core Knowledge: Data Structures, OOP Concepts, Database Fundamentals, Version Control

Learning Focus: Backend Development, System Design Basics, Problem Solving

Education

Mary Matha Matric. Hr. Sec. School, Theni

10th Standard *2019 – 2020 Score: 94%*

12th Standard (Computer Science) *2021 – 2022 Score: 92%*

SRM Easwari Engineering College, Chennai

B.Tech Information Technology *2022 – 2026 CGPA: 8.55 (6th sem)*

Certifications

- Python, Web Development, ML – Learnthon (Foundational)
- NoSQL Basics – MongoDB University
- Azure SQL – Microsoft (Introductory)

Languages

English, Tamil