Srija. S

ssrija2005@gmail.com | +91 9566564490

Thanjavur

WORK EXPERIENCE Pantech Solution,

Virtual

I have successfully learned and built a complete web application using React, Node.js, Express, PostgreSQL, and MongoDB.

Data Analytics ● Internship Oct 2024

Accenture, Virtual

In this internship, I completed practical tasks including project understanding, data cleaning and modeling, data visualization, and storytelling presentations for the client.

Web Development • Internship sep 2024 - Oct 2024 OctaNet Services Pvt Ltd, Virtual

Actively participated in various web development projects and tasks during the internship period.

Chatgpt Master And Canva Blueprint ● Oct 2024 - Jan 2025

Internship Pantech Solution, Virtual

Web Development • Internship Oct 2024 - Jan 2025

Pantech Solution, Virtual

E-Commerce • Internship
Oct 2024 - Jan 2025

Pantech Solution, Virtual

Oct 2024 - Jan 2025 Full Stack Development • Internship

EDUCATION 2022 - 2026

B. Tech, Information Technology

Saranathan College of Engineering

TRAININGS / CERTIFICATIONS Saving Time By Setting Goals

Mar 2025

**Basics Of Business Communication** 

Built and deployed advanced Al models on my own device

using

Mar 2025 Infosys Springboard, Virtual

Infosys Springboard, Virtual

Interion Tech Gala Workshop

Deepseek Oct 2024
Feb 2025 GUVI, Virtual

StudAl, Virtual

an Al workflow with Deepseek and Docker. Full Stack Development

Build Your Own Ticketing App

Aug 2024

Oct 2024 Infosys Springboard, Virtual

GUVI, Virtual

Build a own Movie Ticket Booking App in a ENTERPRISE PYTHON week sep 2023 - Jan 2024

UI/UX Design And Development With Vue InLustro, Chennai

Feb 2024 - May 2024 InLustro, Virtual

**PROJECTS** 

# Assistive Technology for Dyslexia n

\_Arduino-Based Radar System for Real-Time Object

#### Feb 2025

**Detection and Visualization** 

Presenting a paper on the topic 'Assistive Technology for

Nov 2024

Dyslexia: A Comprehensive System for Reading, Spelling, and I built an IoT-based project along with my team during an event Comprehension Enhancement' and publishing it in the IRJEdT conducted by our college, and our team secured third prize in it. Peer-Reviewed Journal.

# Indian version of Nagish App

ANIMAL DETECTION AND ALERT SYSTEM USING AL

Aug 2024 - sep 2024

AND IO

Built an app to help deaf and mute individuals communicate more Mar 2024 easily by enabling real-time conversion of text to speech and speech to text during phone calls.

## CARBON FOOTPRINT ANALYZER

Oct 2023 - Nov 2023

#### **SKILLS**

HTML • css • JavaScript

Node.js
 React
 Express.js

• MongoDB • PostgreSQL • Postman

GitHub
 Google Cloud Platforms (GCP)
 MySQL

SQL
 Python
 AngularJS

Bootstrap

### **ADDITIONAL DETAILS**

- I secured a certificate in UI/UX from Great Learning and another certificate in Enterprise Python from Inlustro. I also presented project ideas such as a Carbon Footprint Analyzer and IoT/Al-based projects at events conducted by other colleges.
- I published a paper in the International Research Journal of Education and Technology titled 'Assistive Technology for Dyslexia: A Comprehensive System for Reading, Spelling, and Comprehension Enhancement.