

# 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 • Internship	Oct 2024 - Jan 2025
Pantech Solution, Virtual	
Web Development • Internship	Oct 2024 - Jan 2025
Pantech Solution, Virtual	
E-Commerce • Internship	Oct 2024 - Jan 2025
Pantech Solution, Virtual	
Full Stack Development • Internship	Oct 2024 - Jan 2025
EDUCATION	2022 - 2026
B. Tech, Information Technology	
Saranathan College of Engineering	
TRAININGS / CERTIFICATIONS	Saving Time By Setting Goals
Basics Of Business Communication	Mar 2025
Built and deployed advanced AI models on my own device using	
Mar 2025	Infosys Springboard, Virtual
Infosys Springboard, Virtual	
Deepseek	Interion Tech Gala Workshop
Feb 2025	Oct 2024
StudAI, Virtual	GUVI, Virtual
an AI workflow with Deepseek and Docker.	
Build Your Own Ticketing App	Full Stack Development
Oct 2024	Aug 2024
GUVI, Virtual	Infosys Springboard, Virtual
Build a own Movie Ticket Booking App in a week	
UI/UX Design And Development With Vue	ENTERPRISE PYTHON
Feb 2024 - May 2024 InLustro, Virtual	sep 2023 - Jan 2024
	InLustro, Chennai

## PROJECTS

## Assistive Technology for Dyslexia n

Feb 2025

Presenting a paper on the topic 'Assistive Technology for

Dyslexia: A Comprehensive System for Reading, Spelling, and Comprehension Enhancement' and publishing it in the IRJEdT Peer-Reviewed Journal.

## Arduino-Based Radar System for Real-Time Object Detection and Visualization

Nov 2024

I built an IoT-based project along with my team during an event conducted by our college, and our team secured third prize in it.

## Indian version of Nagish App

Aug 2024 - sep 2024

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

## ANIMAL DETECTION AND ALERT SYSTEM USING AI AND IOT

Mar 2024

## 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 Inlusto. I also presented project ideas such as a Carbon Footprint Analyzer and IoT/AI-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'.

