



THANDAYAM SIVA

10-6-246/1 , New Thalari Street , Nagari , Chittor , Andhra Pradesh-517590 ,India.

tsiva7878@gmail.com [Linkedin](#) [6304757234](#)

OBJECTIVE

Recent graduate with a strong foundation in full-stack development and problem-solving. Seeking a software engineering role at a reputable company to contribute to impactful projects and innovative solutions. Eager to grow professionally while working in a collaborative environment.

EDUCATION

B.Sc (BZC): Government Degree College , Nagari.
Passed out in 2023 with 80 %.

2020 - 2023

SKILLS

Frontend Skills	HTML, CSS, JavaScript, ReactJs, TypeScript, Tailwind CSS, Redux, Vite.
Programming Lang	Python ,JavaScript.
Core Subjects	Data Structures & Algorithms, Operating Systems, Database Management Systems.
Tools	VS Code, Netlify, GitHub Pages, Replit, Git, GitHub.
Operating system	Windows, Linux.
Soft Skills	Communication, Leadership, Problem Solving, Time Management, Teamwork, Decision Making, Adaptability.

EXPERIENCE

Full Stack BootCamp Student
DEVSNEST

Feb 2024 - Present

- Engaged in a 1 year Bootcamp, focusing on Python and Data Structures & Algorithms (DSA) during the initial 3 months, followed by 7 months dedicated to frontend development,Backend Development using modern frameworks and tools.
- Developed over 12+ projects within 3 months, including major ones like an E-Commerce Website, Personal Portfolio, Movie Search App, and Task Manager etc... showcasing efficiency and adaptability.
- As a Team Leader, mentored 20 members in understanding JavaScript, ReactJs, Data Structures & Algorithms (DSA), and Python.
- During learning period developed over 20+ practiced small projects.

PROJECTS

Responsive E-Commerce Website Inspired by boAt Lifestyle: Created a vibrant, fully responsive website inspired by boAt Lifestyle using TailwindCSS and AOS.js. Demonstrated skills in designing visually appealing and interactive user interfaces.

Link: [Live Demo](#)

GitHub: [Code Link](#)

Spotify-Clone: Implemented a responsive Spotify Clone using HTML, CSS, JavaScript, and TailwindCSS. Replicated Spotify's design and layout to enhance frontend development skills.

Link: [Live Demo](#)

GitHub: [Code Link](#)

Modern Portfolio Website: Developed a sleek and responsive portfolio website using HTML, CSS, JavaScript, and TailwindCSS. Features smooth animations powered by AOS.js and ensures seamless navigation across devices, showcasing expertise in user-friendly design.

Link: [Live Demo](#)

GitHub: [Code Link](#)

To-Do App: Built a feature-rich To-Do List app using HTML, CSS, and JavaScript. Integrated LocalStorage for data persistence, enabling users to manage tasks efficiently even after refreshing the page.

Link: [Live Demo](#)

GitHub: [Code Link](#)

E-Commerce Website: A full-stack e-commerce platform built with ReactJS , TypeScript , ShadCN UI Components , and Vite integration , Features include a responsive UI , pagination , and modern design practices.

Link: [Live Demo](#)

GitHub: [Code Link](#)

Movie Search App: Developed a ReactJS-based app with OMDB API integration for movie search functionality. Features include a dynamic search bar, detailed movie pages, pagination, and robust error handling.

Link: [Live Demo](#)

GitHub: [Code Link](#)

Music Player: Built a ReactJS-based music player featuring comprehensive audio controls, playlist management, shuffle/repeat functionality, and dynamic display of track metadata.

Link: [Live Demo](#)

GitHub: [Code Link](#)

To-Do App: Built a feature-rich To-Do List app using HTML, CSS, and JavaScript. Integrated LocalStorage for data persistence, enabling users to manage tasks efficiently even after refreshing the page.

Link: [Live Demo](#)

GitHub: [Code Link](#)

Personal Financial Tracker: Designed a responsive application for managing income, expenses, and budgets. Leveraged Chart.js for visual insights and implemented real-time balance updates with a secure and intuitive interface.

Link: [Live Demo](#)

GitHub: [Code Link](#)

Expense Splitter: Created a ReactJS-based application for group expense management. Automated expense-sharing calculations and generated summary reports for easy tracking and sharing.

Link: [Live Demo](#)

GitHub: [Code Link](#)

HOBBIES

- Problem-solving on platforms like LeetCode, GeeksForGeeks, and HackerRank.
- Drawing sketches and watching movies.
- Learning new technologies.

TECH PLATFORMS LINKS

LeetCode	leetcode.com/u/tsiva_jtbb2
W3Schools	pathfinder.w3schools.com
GitHub	github.com/thandayamsiva78