



# THANDAYAM SIVA

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

[tsiva7878@gmail.com](mailto: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

---

<b>Frontend Skills</b>	HTML, CSS, JavaScript, ReactJs, TypeScript, Tailwind CSS, Redux, Vite.
<b>Programming Lang</b>	Python ,JavaScript.
<b>Core Subjects</b>	Data Structures & Algorithms, Operating Systems, Database Management Systems.
<b>Tools</b>	VS Code, Netlify, GitHub Pages, Replit, Git, GitHub.
<b>Operating system</b>	Windows, Linux.
<b>Soft Skills</b>	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](#)

**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](#)

**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](#)

**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](#)

**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, and dynamic display of track metadata.

*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	<a href="https://leetcode.com/u/tsiva_jtbb2">leetcode.com/u/tsiva_jtbb2</a>
W3Schools	<a href="https://pathfinder.w3schools.com">pathfinder.w3schools.com</a>
GitHub	<a href="https://github.com/thandayamsiva78">github.com/thandayamsiva78</a>