Srinivasulu T

Ballari, Karnataka, 583101 | 7204859169 | tsrinivasulu1098@gmail.com

https://www.linkedin.com/in/srinivasulu1098a/ https://github.com/Srinusrinu1098

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Jan 2023 - Ongoing
Nandi Institute of Management & Science (NIMS), Ballari B Com (Bachelor of Commerce)_Finance (6.69%)	2022 - 2025
Nandi City PU College , Ballari Intermediate_Other (55.0%)	2021 - 2022
Shanthinikethan English Medium School , Ballari Secondary School Of Certificate (53.0%)	2019 - 2020

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: Git, Linux, MongoDB, Next.js

PROJECTS

Nxt Trendz (ECommerce Clone - Amazon, Flipkart) (srinusstr.ccbp.tech)

Rolled out an innovative e-commerce platform patterned after Amazon and Flipkart.

- Designed pages for Login, Products, and Product details with React Router and React components.
- Ensured user security through JWT tokens, REST API calls, and local storage.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Jobby App (srinusap.ccbp.tech)

Developed a comprehensive job search solution, Jobby App.

- Designed pages for Login, Home, Jobs, and Job item details with React components and form inputs.
- Secured user data with JWT tokens, REST API calls, and local storage.
- Implemented protected routes and persisted login state with React Router and local storage.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Spotify Remix (Spotify Clone) (SrinuMSC.ccbp.tech)

Implemented responsive music streaming app like Spotify Clone where users can see featured playlists, categories, new releases based on user country, playlists, specific category details, specific playlist details, specific album details, and users can play the song.

- Implemented different routes for features like login, home, specific playlist, specific album by using React Router components Route, Switch, Link.
- Implemented songs in the specific playlist, category, or Album using HTML audio tags.
- Used Figma mockups to implement UI-rich and pixel-perfect React components.

- Explored open-source APIs for music related info and picked Spotify Developer APIs for featured Playlists, categories, new releases based on user country, specific category details, specific album details.
- Implemented Authentication by integrating Spotify developer account and persisted login state using client storage.
- Implemented protected route to ensure only authenticated users are able to access the pages like featured playlists, categories, specific album details, etc.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, Figma, client storage, Spotify Developer APIs.

AI-Powered Interview Scheduler (https://srinu-ai-interview.vercel.app/)

Tech Stack: Next.js (App Router), Tailwind CSS, ShadCN UI, Supabase, Vapi.ai, DeepSeek (via OpenRouter), Axios

Developed a full-stack AI platform for recruiters to automate interview scheduling and candidate evaluation. Enabled recruiters to generate custom interview links and assess candidates via real-time AI interactions. Combined voice-based AI (Vapi.ai, DeepSeek) with a modern UI and serverless backend for seamless experience.

Built a recruiter dashboard to generate secure, shareable interview links.

Integrated Vapi.ai and DeepSeek for real-time, voice-based AI interviews and scoring.

Implemented Supabase for serverless backend, authentication, and data storage.

Designed responsive UI using Tailwind CSS and ShadCN UI for a modern look and feel.

Managed frontend-backend communication with Axios and optimized routing via Next.js App Router. **Technologies used:** HTML, CSS, JavaScript, React.js, Next.js (App Router), Tailwind CSS, ShadCN UI, Supabase(Servless backend), Vapi.ai, DeepSeek (via OpenRouter), Axios

WORK EXPERIENCE

Brainwave Matrix Solutions (Full stack developer)

Apr 2025 - May 2025

Noida, Uttar Pradesh

Full-Stack E-Commerce Web Application

Tech Stack: Vite.js, Tailwind CSS, Acertinity UI, Node.js, Express.js, Razorpay, Google OAuth

Designed and developed a fully functional, responsive e-commerce platform offering a seamless shopping experience, secure authentication, and real-time payment integration.

Frontend: Built using Vite.js for fast development and optimized performance, paired with Tailwind CSS and Acertinity UI for a clean, responsive, and modern user interface.

Authentication: Integrated Google OAuth to enable users to log in quickly and securely using their Google accounts.

Shopping Cart: Implemented a dynamic cart system allowing users to add, remove, and update item quantities with automatic subtotal and total calculations.

Payment Integration: Seamlessly connected the checkout flow with Razorpay, enabling real-time, secure payments with transaction verification and order status updates.

Backend: Developed robust APIs using Node.js and Express.js for user management, product listings, cart functionality, and order processing.

Focused on user experience, payment security, and code scalability to ensure production-readiness and ease of future expansion (e.g., adding admin dashboard, product filters, or wishlist features).

CODTECH Solutions (Full stack developer)

Feb 2025 - Mar 2025

hyderabad, Telangana

Tech Stack: Vite.js, Tailwind CSS, Acertinity UI, Node.js, Express.js

Developed a full-stack weather application that fetches and displays live weather information based on user input or geolocation.

Built the frontend with Vite.js for lightning-fast development and optimized build performance.

Designed a clean, responsive user interface using Tailwind CSS and Acertinity UI, ensuring a seamless experience across devices.

Set up an Express.js backend to handle API requests and securely fetch real-time weather data from external services.

Implemented search functionality allowing users to view weather by city name, with dynamic UI updates.

Focused on performance, usability, and responsiveness to enhance user interaction with live weather conditions.

ACHIEVEMENTS

2nd Place – Team Building Event Management Fest

Represented my college in a state-level management fest and secured 2nd place in a competitive Team Building event among 78+ participating teams. Demonstrated strong communication, coordination, problem-solving, and leadership skills under pressure.

Event Co-Ordinator – College Fest

Took an active leadership role in organizing college-level events, with a primary responsibility for finance management. Handled event budgeting, expense tracking, and vendor coordination. Collaborated with faculty and student teams to ensure smooth execution of logistics and fund allocation. Ensured transparency and accuracy in financial planning and reporting for multiple event activities. Developed skills in team coordination, financial accountability, and event execution under real-time constraints.

DECLARATION

I hereby declare that above details are true and correct to the best of my knowledge and belief.

DATE:

PLACE: T. Srinivasulu