Srinivas Meda

kakinada, Andhra Pradesh, 533001 | 7731073354 | svas77310@gmail.com www.linkedin.com/in/srinivas-meda-177959241

EDUCATION

Nxtwave Disruptive Technologies

Industry Ready Certification in Full-stack Development

Ideal Institute of technology, kakinada

2017 - 2022

B Tech (Bachelor of Technology)_Electronics & Communication Engineering (ECE) (6.25 CGPA)

PR.Govt Junior college, kakinada

2015 - 2017

Intermediate Other (90.2%)

MargaDarsi Public School, Tallarevu, East Godavari

2014 - 2015

Secondary School Of Certificate (83.0%)

SKILLS

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

Backend: Python, Express, Node.js

Databases: SQLite

PROJECTS

Nxt Trendz (Ecommerce Clone – Amazon, Flipkart) (srinu Ecommerce 7.ccbp.tech)

Developed Implemented Nxt Trendz application which is a clone for ECommerce applications like Amazon, Flipkart where users can login and can see list of products with search, filters, sort by, etc..

- Assemble Crafted Implemented Different pages and routes for Login, Products, Product details using React Router components Route, Switch, Link, props, state, lists, event handlers, form inputs.
- Refined Authenticating and authorizing users by taking username, password and doing login POST HTTP API Call and implementing filters by sending them as query parameters to product api calls.
- Enhanced Refined Persisted user login state by keeping jwt token in local storage, Sending it in headers of further api calls to authorize the user

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

Todos Application (srinutodo1.ccbp.tech)

A robust task tracking system with CRUD capabilities, crafted to simplify task management.

- Designed with HTML, CSS and Bootstrap to ensure a user-friendly interface for managing tasks.
- Dynamic UI updates through JavaScript event listeners and DOM operations for seamless CRUD operations.
- Secure task persistence through local storage methods, ensuring that tasks are never lost.

Technologies used: HTML, CSS, JS, Bootstrap

Wikipedia Search Application (srinuproject3.ccbp.tech)

Unlock the vast wealth of knowledge on Wikipedia with a custom search application that delivers relevant and curated results. Quick and easy access to information has never been easier.

- Beautifully presented search results with HTML list elements, styled with CSS, Bootstrap, and a responsive design that adapts to any device.
- Seamlessly access information with the power of asynchronous fetch GET HTTP API calls and the ability to open the desired result in a new tab for further reading.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Spotify-Music-Clone(Spotify-Clone – spotify-JioSavan) (<a href="script-string-nusic-cline-spotify-Music-cline-spotify-music-cline-spotify-music-cline-spotify-music-cl

Developed Implemented spotify application which is a clone for Music applications like Spotify, Jio-Savan where users can see list of Musics lists etc..

- Assemble Crafted Implemented Different pages and routes for Music lists, Music lists details using React Router components Route, Switch, Link, props, state, lists, event handlers, form inputs.
- In This Spoitfy appicaltion using Different Music Modules like Home, Search, Albums, Artists, PlayLists, Generes, Podcasts, Songs and etc..
- When we click these Music modules navigate to the pages by using React-Route components

Technologies used: HTML, React JS, JS, CSS, Routing;