Venkata Basavayya Srigakollu

Skills

Frontend

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js

Backend

- Python
- Express
- Node.js

Data base

• SQLite

Other Skills

- AI / ML
- API Testing
- C++
- Data Structures & Algorithms
- Git
- OOPs

Location: Kakinada, Andhra Pradesh, 533005

Phone no: 9390377213

Email: venkatsrigakollu7903@gmail.com

Linkedin: https://www.linkedin.com/in/venkats7903/

GitHub: https://github.com/venkat7903/venkat7903.git

Education

Nxtwave Disruptive Technologies

Dec 2022 - Ongoing

Industry Ready Certification in Full-stack Development

Pragati Engineering College, Kakinada

2022 - 2025

B Tech (Bachelor of Technology)_Computer Science Engineering (CSE) (8.76

Andhra Polytechnic, Kakinada

2019 - 2022

Diploma_Mechanical Engineering (ME) (93.94%)

3rd BN APSP English Medium High School, Kakinada

2018 - 2019

Secondary School Of Certificate (10.0 CGPA)

Project

Nxt Watch project1_link

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

Created the Nxt Watch app, a YouTube alternative allowing users to log in, browse video categories such as Trending and Gaming, view saved videos, and search for specific content with a customizable theme.

- Designed interactive pages, including Login, Home, Trending, Gaming, and Saved videos, using React components, state management, and lists.
- Implemented a secure login system with username/password input, followed by API calls and JWT token handling for persistent login states.
- Utilised React Router components (Route, Switch, Link) to establish distinct routes for various pages, enforcing authentication through protected routes.

Flipkart)

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

Created a modern e-commerce experience with a design inspired by Amazon and Flipkart.

- Implemented pages for Login, Products, and Product details with React Router, React components, and form inputs.
- Secured user data with JWT tokens, REST API calls, and local storage.

Jobby App project3_link

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

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.

ParkVue project4_link

Technologies used: React.js, Tailwind CSS, Vite

Developed ParkVue a dynamic website that helps you book parking slots from anywhere, anytime. It provides a seamless experience such that the users can enjoy stressless parking.

Achievements

Secured Silver badge

Secured silver badge among 2081 participants in Programming, Data Structures, And Algorithms Using Python examination conducted by NPTEL

Secured 71st Rank in AP ECET

Secured 71st rank among 33657 candidates in the Andhra Pradesh Engineering Common Entrance Test (AP ECET)