Venkata Sai Ram Kaki

Gandredu, Andhra Pradesh, 533344 | 6305225118 | venkatasairam26@gmail.com | linkedin.com/in/venkata-sairam-ba79a3229

EDUCATION

Nxtwave Disruptive Technologies Aug 2022 - Ongoing Industry Ready Certification in Full-stack Development Little rose degree college, Drakshramam 2018 - 2021 BSc (Bachelor of Science) Mathematics, Physics, Computers (MPCS) (2 backlogs) GRC junior college, Ramachandrapuram 2017 - 2018 Intermediate MPC (59.0%)

Z.Z.P High School (boys), G.Mamidada Secondary School Of Certificate (7.8 CGPA) 2013 - 2014

SKILLS

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

Backend: Python*, Express*, Node.js*

Databases: SQLite

*courses yet to be completed

PROJECTS

Movies App (Netflix/Amazon Prime Clone) (sairammoviesapp.ccbp.tech) USERNAME:rahul, PASSWORD:rahul@2021 Created a comprehensive OTT platform for movie lovers, mimicking the functionality of Netflix and Amazon Prime.

- Implemented user-friendly navigation with React Router, dynamic scrolling with React Slick, and visually appealing UI with Figma.
- Accessible movie database and authentication through TMDb APIs, and secure user login with client storage.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, React Slick, Figma, client storage.

Jobby App (sairamjobbyapp.ccbp.tech) USERNAME:rahul, PASSWORD:rahul@2021

Constructed an all-in-one job searching platform, Jobby App.

- Built pages for Login, Home, Jobs, and Job item details with React components, form inputs, and event handlers.
- Ensured secure authentication with JWT tokens and REST API calls.
- Persisted login state with local storage and protected routes with React Router.

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

Wikipedia Search Application (saiwikipedia31.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