# Sai Sumanth Valluri

Vijayawada, Andhra Pradesh, 522501 | vsaisumanth9951@gmail.com |

https://www.linkedin.com/in/v-sai-sumanth/ | https://sumanth-portfolio-kappa.vercel.app/

#### **SUMMARY**

Dynamic Front-end Developer with 2.5 years of expertise in creating high-quality web applications using React.js, Next.js. Proven in delivering user-centric solutions, optimizing performance, and leading end-to-end projects. Skilled in secure authentication protocols and enhancing user engagement. Seeking to leverage my technical prowess in a challenging role at an innovative organization.

#### **SKILLS**

Frontend: JavaScript, Typescript, React.js, NEXT.JS, Angular, HTML, CSS, Bootstrap,

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

Databases: MongoDB, SQLite

Other skills: API Testing, Git, Bitbucket, JIRA

#### PROFESSIONAL EXPERIENCE

#### **Infinity Learn (Software Developer)**

Sep 2022 – Ongoing

Hi-Tech city, Telangana

#### Online Platform for K-12 Students

- Contributed in an online platform for classes 6-12 (CBSE, IIT JEE, and NEET).
- Offered live online classes, learning materials (videos, flashcards), assessments, test series, NCERT solutions, and instant doubt resolution.
- Also worked on Teacher and Admin portals using **Angular** and **Typescript**.

#### **Admin Dashboard**

- Led the creation and implementation of an Admin Dashboard using React.js.
- Integrated tools and libraries like Redux and Material-UI, enhancing UI/UX and performance.
- Conducted code reviews, improving dashboard loading speed by 30%.
- Implemented secure authentication and authorization protocols.
- Enabled management of schools, tenants, students, and staff by admins, teachers, and managers.

#### **Company Website Conversion**

• Converted the company website from Angular to **Next.js**, optimizing SEO, Meta data, and performance.

#### **PROJECTS**

# **Chat Sphere - Real-time Chatting Application**

(https://chat-sphere-ochre.vercel.app/)

(Mobile version in progress)

- Developed a real-time chatting application with features like sign-in/sign-up, forgot/reset password.
- Enabled chatting with friends, sending friend requests, adding friends, and sending images/files.
- Implemented blocking/unblocking friends and updating profile details with cool animations.

• Utilized technologies: React with Vite, JavaScript, and Zustand for state management, Firebase for real-time database, react-router-dom for routing, react-icons for icons, and react-loader-spinner for loaders.

# **Jobby App - Job Listing Platform**

(https://sumanthjobbyapp.ccbp.tech/)

- Developed a job listing platform with login, job search, and filter functionalities using React components.
- Implemented user authentication and authorization using JWT tokens, with login credentials verified via HTTP API calls.
- Enabled user authentication with username (rahul) and password (rahul@2021) via HTTP API calls.
- Integrated React Router for routing and protected routes to ensure secure access for authenticated users.
- Enhanced user experience by implementing search and filter options, passing them as query parameters in API calls.
- Utilized technologies: React JS, JavaScript, CSS, Bootstrap, routing, REST API calls, local storage, JWT tokens, authorization, and authentication.

# Nxt Trendz (E-commerce Clone - Amazon, Flipkart)

(https://ntrendsumanth.ccbp.tech/)

- Developed an e-commerce application clone similar to Amazon and Flipkart.
- Implemented pages for Login, Products, and Product details using React Router.
- Enabled user authentication with username (rahul) and password (rahul@2021) via HTTP API calls.
- Provided product search, filters, and sorting features with query parameters in API calls.
- Persisted user login state with JWT tokens, ensuring secure API calls for authorized users.
- Utilized technologies: React JS, JavaScript, CSS, Bootstrap, routing, REST API calls, local storage, JWT tokens, authorization, and authentication.

## **Nxt Watch - YouTube Clone Application**

(<a href="https://nwatchsumanth.ccbp.tech/">https://nwatchsumanth.ccbp.tech/</a>)

- Developed a YouTube clone where users can log in and view videos like Trending, Gaming, and saved videos.
- Implemented search functionality and video detail views with theme toggling (Light/Dark).
- Created pages for Login, Home, Trending, Gaming, and Saved videos using react components.
- Authenticated users with username (rahul) and password (rahul@2021) via HTTP API calls.
- Persisted user login state with JWT tokens, ensuring secure API calls.
- Utilized React Router for routing, including protected routes for authenticated pages.

## **EDUCATION**

Nxtwave Disruptive Technologies	Feb 2022 - July 2022
Industry Ready Certification in Full-stack Development	
Vikas Group of Institutions, Vijayawada	2017 - 2021
Bachelor's of Technology - Mechanical Engineering (7.8 CGPA)	
Repalle Christian College, Repalle	2015 - 2017
Intermediate - MPC (68.0%)	
ZPH School, Goginanipalem	2014 - 2015
Secondary School Of Certificate (7.5 CGPA)	