ACHAL SAYEE BILLU

——— Skills

Frontend

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

Backend

- Python
- Express
- Node.js

Data base

• SQLite

Other Skills

- C
- C++
- Express(node)
- Linux
- User Interface (UI) Design



Location: Aswapuram, Telangana, 507116

Phone no: 9398088463

Email: achalsaye2@gmail.com

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

GitHub: https://github.com/ACHAL-SAYEE

Education

Nxtwave Disruptive Technologies

Oct 2021 - Ongoing

Industry Ready Certification in Full-stack Development

IIIT Raichur, Raichur

2021 - 2025

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

(8.06 CGPA)

narayana jr college, Hyderabad

2019 - 2021

Intermediate_MPC (97.6%)

AECS Manuguru, Aswapuram

2018 - 2019

Secondary School Of Certificate (93.2%)

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.

Emoji Game project3_link

Technologies used: React JS, CSS

Designed a fun, challenging memory game with randomized emoji clicks.

- Utilized React components, props, conditional rendering, and state updates to create dynamic gameplay.
- Enhanced with CSS for a visually appealing design.

ichat project4_link

Technologies used : HTML, CSS, JavaScript, React.js, Node.js, Express Js, socket io, peer js, Mongo db

Developed ichat application ,a realtime chat application with a design inspired by WhatsApp.

- Implemented Login, Register pages
- Implemented Realtime chat functionality using socket.io
- Developed pop-up pages for adding contacts and profile pictures using the

reactjs-popup library.

Facilitated live video call functionality using peer js

Note:

Currently leveraging a Twilio trial account for SMS functionality. Limited to sending messages to pre-verified numbers within the Twilio account To test the web application, kindly reach out for inclusion in the verified numbers list or refer to the browser console for OTP verification . Acknowledging the temporary nature of this approach for testing purposes.

Experience

Stoild (fullstack developer)

Dec 2023 - May 2024

Jaipur, Rajasthan

Developed backend for flutter app(mastiplay).developed rest api for flutter app,backend game logic for multiplayer games using socket.io.also developed admin panel for mastiplay in reactjs(http://13.232.74.45:3000/).

worked on wiztool in company virtualwiz.It is tool For monitoring adaccount stats from facebook api

worked on sattaking website(https://sattaking.onrender.com) .