RAMPRASAD CHAUHAN

Email: ramprasadchauhan7@gmail.com

LinkedIn: - www.linkedin.com/in/ramprasad-chauhan-8093b4229

GitHub: - https://github.com/ramprasadchauhan

Contact no. 9074600133 Date of Birth: 07/08/1997 Address: Hyderabad Portfolio: https://cheerybeignet-76fade.netlify.app/

CAREER OBJECTIVE: -

To work with your esteemed organization provides me the opportunity to utilize my skills and knowledge to growalong with the organization objective.

EDUCATION: -

Bachelor of Engineering in Electronics and Communication

Samrat Ashok Technological Institute Vidisha (2016 - 2020) CGPA – 7.95

12th MP Board (2015)

Percentage-87%

Technical Skills: -

Languages:- JavaScript, Java

Web-Technology: - HTML, CSS, JavaScript, Bootstrap, ReactJs, React-Redux, Redux- toolkit, Tailwind CSS, Material UI, NodeJS, MongoDB, Mongoose, ExpressJS, SQL, Firebase, Basic NextJs

Version- Control: - Git, GitHub

Tool:- MS Word, Visual Studio Code, IntelliJ Idea

Projects: -

Food – App

I developed a dynamic food app using ReactJS with Tailwind CSS for styling, incorporating live data from the Swiggy API. The application features real-time information on various restaurants, each showcasing recommended dishes. Users can effortlessly add or remove items from their carts, and additional functionalities include food search, and sorting by ratings. For a more in-depth exploration of my coding projects and contributions, please visit my GitHub repository: https://github.com/ramprasadchauhan/Food-App.

Netflix-GPT

I developed a ReactJS application with Tailwind CSS for styling, providing users with a seamless movie-watching experience. The app features Firebase authentication for secure login, logout, sign-in, and sign-up functionalities. TMDB API integration enriches the user interface with live movie data, including video content and poster images. React-Redux and Redux toolkit is used for store. For a more in-depth exploration of my coding projects and contributions, please visit my GitHub repository: https://github.com/ramprasadchauhan/Netflix gpt.

Airbnb

Designed and developed an intuitive accommodation platform inspired by Airbnb, utilizing EJS for templating and MongoDB for efficient data storage. The application offers comprehensive features including user authentication (Sign In, Sign Up, Login, Logout), hotel exploration, user reviews, and hotel management functionalities. For a more in-depth exploration of my coding projects and contributions, please visit my GitHub repository: https://github.com/ramprasadchauhan/airbnb.

ACTIVITIES AND ACHIVEMENTS

- Completed the AI For India 2.0 successfully: https://www.guvi.in/verify-certificate?id=yn921OX1810A60h7w9&course=ai_for_in_en
- Completed the ChatGPT for Everyone successfully: https://www.guvi.in/verify-certificate?id=6169815B6XZTO2i94l&course=chatgptenglish

HOBBIES: -

- Listening to Music
- Cricket

COURSE: -

- Namaste React By Akshay Shaini
- Full Stack Web Development By Apna Collage