RAGHAVENDRA SRIPALASETTY

MERN STACK DEVELOPER

CONTACT

6304684289

sripalasettyraghavendra2002 @gmail.com

github profile

in linkedin profile

🛇 Chirala, Andhra Pradesh

SKILLS

Programming Language: javascript

Front End Technologies: HTML,

CSS, React, Redux

Back End Technologies: Node

JS, Express JS

DataBase: MongoDB

Relevant Technologies: Material UI, React Router, Redux, Axios, Express Validator, Bcrypt.js, JWT, Mongoose, Multer, Nodemailer, lowdash, async & await, ES6 promise

Cloud Services: FireBase, AWS(S3)

Version Control: Git, Github

Tools: VsCode, Postman

EDUCATION

B.TECH

St.ann's College of Engineering and Technology, Chirala

Electronics and Communication Engineering

CGPA: 6.9

2019-2023

LANGUAGES

English

Telugu

PROFILE

MERN Stack Developer with a passion for full stack web development. Good in JavaScript for building dynamic web applications using MongoDB, Express.js,React.js, and Node.js. attention to detail, and a desire to continuously learn and grow in the field.

PROJECTS

Social Networking App

- Developed a dynamic and responsive Social Networking Application using the MERN stack.
- This app allows to people to create communities where they can share their interests and passions via posts(images, videos, text,..) where other people can see the posts, make comments, like and subscribe
- Implemented secure user authentication using JWT and password encryption is provided using the bcryptJS package. Integrated Payment integration using Stripe.
 AWS and multer of uploading and storing images
- Utilized REST APIs to enable seamless data exchange and integration between various components

Github Backend link: Repo-link Github Frontend link: Repo-link Chat-App

- Developed a feature-rich Chat App using React.js and Firebase, designed for real-time communication with modern chat functionalities.
- **User Authentication:** Implemented secure user registration and login using Firebase Authentication.
- Real-time Messaging: Enabled seamless real-time text messaging with instant updates using Firebase Firestore.
- Image Sharing: Integrated the ability for users to send and receive images within chat conversations.
- User Management: Added features for adding new users, blocking users, and managing user interactions to enhance communication control and user experience

Github link: Repo-link

CERTIFICATIONS

Certification of Internship and Training on MERN Stack Course Completion from DCT Academy, Bangalore (may 2023 - feb 2024)