Avula Sai Raghu Kiran

🜎 sairaghukiran 14 | in avulasairaghukiran | 🔼 avulasairaghukiran@gmail.com | 📜 +91 6300109886

Work Experience

Full Stack Developer, Artificial Techliqence

Feb 2024 - May 2024

- In this Internship, I've contributed to the frontend development and provided some backend support as well. In the frontend, we utilized React extensively.
- My responsibilities included building the user authentication system, designing the UI/UX, implementing a support ticket system, and ensuring responsiveness across different devices.
- At Artificial Techligence, we're launching the Kareer Catalyst Internship Program. This program is designed to equip students aspiring to join a company with industry-standard skills.
- Throughout the program, participants will undergo testing to ensure they meet the highest standards.

Projects

Tonne Chat Deployed link

A Chatting Application with all the essential features, Beautiful UI and CRUD.

- User Authentication using JWT and Password Encryption using bcryptJs.
- User Authorisation, Only the Group Admin can add members or remove them and Only Group Admin can rename the Group name.
- Realtime Chatting using socket.io.Great User Interface and User Experience.
- Notification system, User can be reminded if user is not available through the chat box.
- Search Functionality to search users. One to one Chat and Group Chat functionality are provided.
- Technologies Used: ReactJs, ExpressJs, MongoDb, Tailwind Css, Chakra UI, Sockets, ContextAPI.

Github Profile Link: https://github.com/sairaghukiran14

EDUCATION

Bachelor's Degree at G Pullaiah College of Engineering and Technology 2016 - 2020 (GPA: 7.5/10.0)2014 - 2016 Class 12th (MPC) Board of Intermediate Education (9.32)

SKILLS

React, NodeJs, ExpressJS, MySQL, MongoDB, HTML, CSS, JavaScript, TailwindCss, Github, Figma.

CERTIFICATIONS

Certification on Full Stack Web Development from GUVI.

Certification on Figma Fundamentals. Certification on SEO Fundamentals from Hubspot Academy.

Last updated: June 6, 2024