KIRAN KANTH REDDY

Full Stack Developer



OBJECTIVE

A highly skilled and versatile full-stack developer with expertise in designing and developing dynamic web applications. Proficient in front-end technologies such as HTML, CSS, JavaScript, and ReactJS, as well as back-end frameworks like Node.js. Experienced in creating responsive user interfaces and building robust APIs. Committed to staying updated with emerging technologies and delivering efficient and scalable web solutions.



SKILLS

- Teamwork
- Flexibility
- Creativity
- Management
- Problem Solving

0

TECHNICAL SKILLS

- HTMI
- NODEJS
- CSS
- MONGODB
- JAVASCRIPT
- SQL
- REACTJS
- PYTHON
- TYPESCRIPT
- MOBX



LANGUAGES

- English
- Hindi
- Telugu

- **4** 8264989781
- https://www.linkedin.com/in/kiran-kanth-reddy-/
- https://github.com/Kanth789
- Hyderabad, Telangana



EDUCATION

Lovely Professional BTech 7.21
University
2023

Sri Chaitanya Junior XIIth 8.98
College
2019



WORK EXPERIENCE

NxtWave Disruptive Technologies Private Software Developer Intern September 2022 - May 2023

- Translating designs and wireframes into high-quality code
- Developing responsive UI components using React
- Understanding existing architecture and building features on top of it
- Building reusable components for future use
- Working with open-source libraries
- Writing maintainable code by following Clean code guidelines
- Troubleshooting and debugging on issues reported
- Collaborating and working with project managers, designers, and peer developers.
- Aligning to Agile principles, and adhering to Sprint methodology



PROJECTS

NxtWatch (YouTube Clone)

December - 2022

Project Link

Technologies used: HTML, CSS, JAVASCRIPT, REACTJS, TYPESCRIPT, MOBX

A website that offers a wide range of videos, detailed information about each video, and much more.

- Designed to provide the best user experience with HTML structure elements and Bootstrap components.
- Implemented gaming video route, trending video, and Saved and liked Videos routes
- Secure task persistence with Protected Route

Memories App

May - 2023
Project Link

Technologies used: REACTJS, TYPESCRIPT, MATERIAL UI, REDUX, NODEJS, MongoDB

A website that offers a user to post memories of their journey.

- Implemented CURD Operations
- Secure task persistence with Authentication or Authorization
- Implemented Google SigIn or SignUp functionality