THATHAJI RALLAPALLI

SOFTWARE ENGINEER

CONTACT

- 7659025931
- thathaji.rallapalli9@gmail.com
- in linkedin.com/in/thathaji-r-2b78ba1a3
- thttps://hashnode.com/@thathaji9
- https://github.com/Thathaji9
- Pune, Maharastra

SKILLS

- ReactJS
- JavaScript
- TypeScript
- Redux
- React State-Management
- Git
- **M**UI
- ChartJs
- D3
- HTML
- CSS
- Python
- MySQL

INTERESTS

- Web3
- Machine Learning
- Cyber Security

LANGUAGES

- English (Fluent)
- Telugu (Native)
- Hindi (Fluent)



PROFILE

A skilled Frontend Developer | Software Engineer with 3 years of experience in building scalable and high-performance web applications using React.js, TypeScript, and modern UI/UX principles. Strong expertise in state management, API integrations, and performance optimization to enhance user experience. Passionate about creating efficient and reliable digital solutions.



WORK EXPERIENCE

CheckRed India Pvt Ltd

Software Engineer - Frontend

MAR 2022 - PRESENT

- Progressed from Intern to Full-time Engineer, contributing to a metadata-driven UI system for dynamic rendering.
- Optimized performance by reducing unnecessary re-renders and improving API efficiency with debounce & throttling.
- Developed interactive dashboards & security analytics using Recharts & D3.js for real-time insights.
- Designed scalable state management using Redux Toolkit, improving data handling efficiency.
- Built dynamic, accessible UI components using React.js, MUI, and React Hook Form, enhancing user experience.
- Ensured high code quality & maintainability with TypeScript, ESLint, and Prettier.

Tech Stack: React.js, Redux Toolkit, TypeScript, MUI, Recharts, D3.js, React Hook Form



EDUCATION

B.Tech - Computer Science Engineer	2018 - 2022
Rajiv Gandhi University of Knowledge Technologies	Nuzvid
Pre-University-Course (PUC)	2016 - 2018

Pre-University-Course (PUC)
Rajiv Gandhi University of Knowledge Technologies

Nuzvid



CERTIFICATES

Robotics manager - Teckzite'21	02/2021
Ethical Hacking & Cyber Security workshop	02/2019
Machine Learning workshop	02/2019