

SHARAN

FRONT-END DEVELOPER

CONTACT

9380393651

sharan.kundapur@gmail.com

www.linkedin.com/in/sharan-js

portfolio

258-2-9, M P road Kundapur,
Udupi, Karnataka -576201

SKILLS

HTML

CSS / Bootstrap/ Tailwind CSS

java script

type script

React js

Next js

Redux

Git / NPM/ RESTful APIs

Github /

Node js

python

EDUCATION

Dayananda Sagar University
Banglore

Mechanical Engineering 2018-2022
CGPA : 6.90

R.N.Shetty P.U.College,
Kundapur

Class 12 2016-2018
Grade : 82%

WORK HISTORY

Cendrol Technologies | REACT JS DEVELOPER

Feb 2023 - Present | Banglore, Karnataka

- Spearheaded the development of Customer Relationship Management (CRM) for our product, offering seamless data management capabilities within the CRM.
- Successfully handled and maintained our existing product, ensuring high levels of reliability and performance.
- Developed a Kanban board, which enhanced task visualization and workflow management for the sales team.
- Implemented role-based permissions for five distinct user roles, allowing administrators to define and modify user permissions.
- Implemented Redux for advanced data filtering.
- Collaboration with the backend team to define API endpoints and API integration to facilitate secure and efficient data transfer between the CRM and external systems.
- Developed a dynamic and responsive digital marketing landing page utilizing Next JS framework.
- Implemented web analytics tools like Hotjar for user behavior analysis, heatmaps, session recordings.
- Optimized the product's performance by an impressive 70%, leveraging a load time of 800ms.
- Collaborated closely with UI/UX and marketing team to understand digital marketing campaigns and design requirements.
- Developed an admin panel utilizing React JS for an indoor position system, enabling efficient management of location data.
- Integrated AmCharts for data visualization and interactive graphs within the indoor position system's admin panel.
- Collaborated closely with the IoT team to integrate real-time location capture, elevating user experience within the indoor position system.

CERTIFICATIONS

1. Python bootcamp
2. React Js Mastery