

PRASAD KHANAPURE

Software Developer

I'm inherently curious and always eager to learn new technologies and explore diverse areas of knowledge. I thrive on challenges that help me grow personally and professionally.

Contact

+91 88 06 950 949

pnkhanapure@gmail.com

| linkedin.com/in/prasadkhanapure

Baner, Pune

twitter.com/its_pksoul

Tech Skills

React JS

Javascript

HTML

CSS

SAP UI5

Appcelerator

Other Skills

Organized

Communication

Teamwork

Meeting deadlines

Critical thinking

Professional Summary

- UI Developer with a total experience of
 4.5 years in React JS, a Javascript
 Framework
- Consumed Java APIs to process data & ensure seamless data integration
- Guided to many freshers while in Crave Infotech
- Training & certification in React JS and Redux concepts

Honors & awards

- Star Award in Crave Infotech (May' 22)
- You've Made The Difference in Netcracker July' 23
- You've Made The Difference in Netcracker Jan' 24
- You've Made The Difference in Netcracker Feb' 24

Language

Marathi

English

Hindi

Education

Bachelor of Engineering

DY Patil College Of Engineering

2013-2017

Akurdi, Pune

HSC

Dayanand Science College

2011-2013

Latur

SSC

Yashwant School

2010-2011

Ahmedpur

Experience

Crave Infotech



Associate Software Developer

Jan 2020 - Mar 2022

Engaged in the development of ERMS, Biocon, and Adani Gas projects with a focus on React JS and JavaScript technologies. Proficient in SAP UI5 development

Netcracker Technology

Software Developer

Mar 2022 - Present

Currently contributing as a Front End Developer in the R&D team, specializing in the development of the NDO Product. Proficiently utilizing React JS, TypeScript, and SASS for project implementation

Projects



Netcracker Technology

Currently serving as a Front End Developer for an NDO system for the R&D department, focused on network orchestration. Responsible for automating interactions across various devices, domains & systems within the network. Proficient in working with diverse device types & management systems, utilizing programmatic interfaces such as Restful APIs

ERMS Adani Application

Crave Infotech

Contributed to the development of an emergency management application designed to streamline incident reporting & resolution across diverse locations. Enables reporting of critical incidents such as gas leaks, accidents, and property damage. Implemented a management dashboard centered on incident management KPIs. Leveraged React JS for the front-end and .NET for the backend development

PWB Biocon Application

Crave Infotech

Contributed to the development of a preventive maintenance application aimed at facilitating systematic equipment inspection to preempt potential failures. Designed for maintenance engineers, the application enables real-time capture of maintenance activity details directly from the shop floor. Utilized React JS for the front-end and .NET for the backend development