

# Shadab Ansari

React js | React Native Developer

Nagpur - 441002

Mob: +91- 9325775992

[shadab.ansari.web11@gmail.com](mailto:shadab.ansari.web11@gmail.com)

## EXPERIENCE

**Smart Software Solutions, Nagpur** — React Native and React Js Developer

Sep 2021 - 2023

**Sanicon IT services Pvt Ltd, Pune** — React Native and React Js Developer

August 2023 – 2025

**All Indian IT services LLP Nagpur** – React Native and React js Developer

Jun 2025 – PRESENT

## EDUCATION

**Y.C.M.O.U- Open University, Nashik -B.com - Degree**

## PROJECTS

### Project 1: React Js

**Project Title:** Byaani Law CRM Web-Application

**Team Size:** 3

Environment Used: React JS and Material UI

**Description:** It was a CRM application specially developed for lawyers to manage their team and clients etc.

**My role and responsibility:** I have mostly worked on the screen development based on the sigma UI/UX provided by the client.

### Project 2: React Js

**Project Title:** E-Call CRM Web-Application

**Team Size:** 8

Environment Used: React JS and Material UI

**Description:** It is a **Customer Relation Management** application specially developed to provide a management for Customer Relation With the user

**My role and responsibility:** Screen UI design /API Integration, Also worked on module for generating PDF invoice in React js

**Web-site link** - <https://dashboard.cutcrm.com/>

## SKILLS

- ❖ React Js
- ❖ React Native
- ❖ TypeScript
- ❖ Javascript
- ❖ HTML5
- ❖ CSS3
- ❖ Azure DevOps
- ❖ Material UI
- ❖ Redux/ Redux Toolkit
- ❖ Github/Gitlab
- ❖ Node Js – basic knowledge
- ❖ Mongodb – basic knowledge

## INTEREST

- Learning new things
- Creativity, Inspiration and motivation

## LANGUAGES

English , Hindi, Urdu

## PERSONAL DETAILS

- ❖ Date Of Birth: 11/11/1998
- ❖ Permanent address: lal madarse ke pass, galib road WarisPura Kamptee,Nagpur
- ❖ Gender : Male
- ❖ Marital Status : Married

### **Project 3: (React Js)**

**Project Title: RUJUL ERP**

**Team Size: 8**

**Description:** Developed a comprehensive ERP system designed to cater to the Retail, Distribution, Trading, and Service industries. The system includes multiple modules such as Procurement, Inventory, Sales, Sale Return, Single Step Purchase Invoice, Single Step Sale Invoice, Purchase Return, Reports, Distribution, Point of Sale, HRM, CRM, and more.

#### **My role and responsibility:**

**Architecture & Development:** Designed and developed ERP system modules/features as per client requirements using React.js for the frontend.

#### **Integration & Security:**

Executed Robust Authentication and authorization features conducting regular security assessments. Used Modern Authentication Strategies like JWT

#### **Customization & Flexibility:**

Created user-friendly and customizable features that support dynamic business requirements.

Added dynamic settings for configuration and adaptability, allowing clients to adjust the system as needed.

#### **Continues Improvement:**

Stayed Updated on Industry best practices and technologies, Integrating Third party Services /API's to Reduce Time and Work.

**Language Localization (i18n):** Implemented multilingual support (English and Arabic) using i18n, ensuring seamless language switching across the application.

**Dark Mode Implementation:** Integrated dark mode functionality to enhance user experience and accessibility, allowing users to toggle between light and dark themes.

## Project 4: (React Js)

### Project Title: Edu-Corp Connect

This application is try to make like linkedin-Application

**Team Size:** 4

**Description:** Worked as a **Frontend Developer** on a social networking web application inspired by LinkedIn, where users can register as students or organizations. Based on their role, users are assigned specific functionalities.

**My Role and Responsibilities:** Designed and implemented user interfaces for student and organization registration using React.js.

Integrated role-based functionalities, allowing organizations to create job posts, company pages, and students to apply for jobs and connect with others.

**Social Features:** Developed features for student users to send and accept invitations, make friends, and chat.

Implemented the ability for both user types to create posts, articles, and events.

## Project 5: React Native (Android & iOS)

**Project Title:** The TEM App

**Team Size:** 2

**Client Base:** US

**Environment Used:** React native with Reactronics for state management, TypeScript, Navigation5, Firebase.

**Description:** it's a health wellness app. it is use for tracking health activity and create event for health schedule, TemStore e-commerce Add to Card

## Project 6: React Native (Android & iOS)

**Project Title:** Kizbin - Inventory Management App

**Team Size:** 4

**Environment Used:** React native with Redux for state management, React Navigation5, i18n for language translation

**Description:** An inventory app for managing the store.

Integrated Native plugins for: Barcode Scanner, Image Picker, Voice features.

Designed the UI for the application and added push notification in the app.

**App store link -** <https://apps.apple.com/in/app/kizbin/id1518409995/>

## Project 7: React Native (Android & iOS)

**Project Title:** MBSI MOTO Business Services India - App

**Team Size:** 4

**Environment Used:** React native with Redux for state management, React TypeScript, Navigation5, Firebase.

**Description:** Developed a mobile application for a Japan-based client to manage vehicle renting and inspection operations. The application allows employees to handle tasks such as insurance claims, report generation, vehicle offsite repairs, employee expense tracking, partner visits, visit management, journey cycle planning, and physical audits.

**My role and responsibility:** Screen UI design /API Integration,

## Project 8: React Native (Android)

**Project Title:** Zudpi-land-survey – App (Govt-Project)

**Team Size:** 3

**Environment Used:** React native with MMKV **REST APIs**. React, Navigation5, i18n for language translation

**Description:** developed a cross-platform mobile application as part of the ZUDPI platform, **Location fetching (GPS integration)** for add-survey, **Role-based access control** - Only talati users can access this app.

**Language Localization (i18n):** Implemented multilingual support (English and Marathi) using i18n, ensuring seamless language switching across the application.

**Dark Mode Implementation:** Integrated dark mode functionality to enhance user experience and accessibility, allowing users to toggle between light and dark themes.

**My role and responsibility:** Screen UI design /API Integration,

## Project 9: (Next js)

**Project Title:** YTL – Dashboard public portal (Govt-Project)

**Team Size:** 10

**Description:** Developing a public dashboard portal to display departmental data online with interactive graphical views. The dashboard presents information based on **financial years** and respective **departmental services**.

**My Role and Responsibilities:** Screen UI design /API Integration,

**Web-site link** - <https://yvtpublic.allindianitservices.com>

## Declaration

I hereby declare that above furnished particulars are true to the best of my knowledge and belief.

PLACE: NAGPUR, INDIA

**SHADAB ANSARI**