

Mohd Shoaib Ansari

Mobile: +91-6397843343

E-mail: shoaibansaric101@gmail.com

Address: Saharanpur, U.P. India (247001)

Profile:

An astute professional with around 4.7 years of experience as a Software Developer in React JS, Next JS, JavaScript, Typescript, HTML, CSS, SCSS, Bootstrap, Redux, RTK, Material UI, React Hook Form and RESTful web services.

Objective:

A position in IT industry which would allow me to contribute to the success of an organization through the knowledge and experience that I have gained, improve the existing applications and develop new software solutions, enhance my programming and analytical skills.

Skills Summary:

- ReactJS, Redux, RTK Query
- Redux Toolkit, Typescript
- JavaScript , HTML,CSS
- Material UI

Education:

- 2018-2019 CDAC, Mumbai, India**
Degree: PGDAC
- 2013- 2017 SCRIET, CCS UNIVERSITY, Meerut, India**
Degree: B.TECH (CSE)
Aggregate: 72%

Professional Summary:

- Currently working with Classic Informatics Pvt Ltd as a Software Developer.
 - Strong domain understanding of Banking and E-commerce.
 - Working experience on building web applications using React JS, Redux, RTK, RTK Query, Typescript and Material UI.
 - Good knowledge of web technologies HTML, CSS, JavaScript, SCSS.
 - Basic knowledge of OOP's concepts and data structure.
 - A quick learner, sincere and hardworking person.
-

Employment History:

CLASSIC INFORMATICS PVT LTD

Project 1: KPEyes Doctor Portal

Role: Software Developer

Team Size:4

Description: Doctor portal to manage all the informations related to doctors and Practitioners. In this we have admin who can login and saw all the details of the doctors about organizations, doctor's billings and other informations etc. and can change the details of the doctors if required. Basically In doctor portal doctor can register first then admin will approve the request and provide the organisation and other accesses and then after that Doctor can set their password with the link which is send in the email of doctor's and then after login and use the client portal as per required. After login Doctor can see various sections as per accesses given by admin like Organisation settings, Manage Practitioners, Service Fee, and Manange Users and Invite Users.

Project 2: RetApps Stores Websites

Role: Software Developer

Team Size: 4

Description: In this I manage several stores websites like Click & Coop, Unicoop tirreno, Supermercato Casa and PG group websites. It is like ecommerce websites for selling household items and other items and In this I Implemented new functionalities as per client requirement and Fixed bugs etc. In this basically we manage the websites should be worked properly and bugs fixing time to time.

Project 3: Internet Banking System

Role: Software Developer

Team Size: 5

Description: This online banking system project integrates different interactions between the bank and customers. It benefits customers with an appropriate interface to obtain online banking services. Consequently, customers can access their accounts from anywhere. Hence, the bank can manage customer requests more effectively and efficiently. Ultimately, it saves customers time since they can obtain their account-related information without physically approaching the bank.

Some of the key features of this project handles:

- Balance Enquiry
- Bill Disbursements
- Analyse Statement of Account
- Chequebook requests
- Check payment status
- Lodging complaints for loss of ATM cards
- Earlier transaction report
- Transfer of funds between accounts
- The imposed interest rate for different loan schemes and deposit schemes

L&T TECHNOLOGY SERVICES

Project 1: Sugar Factory Management System

Role: Software Developer

Team Size:6

Description: Web Application to manage all assets of sugar factory. It is going to be a Private platform. Company contain various departments like Engineering, Agriculture, and Production etc. To maintain all information of that department and inform any information to particular Supervisor and to the owner of the Company.

Project 2: VanaShree

Role: Software Developer

Team Size: 5

Description: Mobile Application to track tree plantations It is going to be a public platform to share individual contribution towards increasing the green cover in the form of tree plantation and to record individuals green foot print. The recorded green foot prints will be available on the map.

I hereby declare that the information furnished above is true to the best of my Knowledge.

Mohd Shoaib Ansari

Date: 28-08-2023