

Sonam Sharma

18 Jamuna Vihar Swej Farm, Ram Nagar, Sodala
Jaipur (Rajasthan)

Career Summary

Software Developer, specialization in Frontend development and 3+ years having experienced React Developer with hands-on experience in identifying web-based user interactions along with designing & implementing highly-responsive user interface components by deploying React Concepts.

Well-versed in numerous programming technologies like React Js, Html, CSS, PWA, Redux, Javascript. In my 3+ years of experience I have worked on various projects.

Career Objective

To work for an organisation which provides me the opportunity to improve my skills and knowledge to grow long with the organisation objective.

Technical Skills

- **Programming Language** – React Js, Redux, Styled Components, PWA, HTML, CSS, JavaScript, React Native, Core PHP, Magento, SQL, Payment Gateway
- **IT Skills** – Microsoft Office Word, Excel, Power-Point
- **Repositories** – Tortoise Git, Bitbucket
- **O.S.** - Windows Family (XP,7,8,10), Linux

Experience

- **Dotsquares Pvt. Ltd. – Software Developer – June 2018 – Present**

Skills

- Good communication written and oral skills
- Good team player and have excellent interaction skill to coordinate and work within a team
- Multi lingual (English, Hindi)
- Problem solving and decision making
- Ability to work in challenging environment and learning from adverse situations
- Good deliver output in less time without losing efficiency
- Quick learner and always ready to learn

Education

- Bachelor Of Technology (B.Tech) in Computer Science and Information Technology **2014-2018**

Trainings And Certification

- Scrum Fundamentals Certified (SFC) by Certiprof **Jul 2020**
- Industrial Training on Core PHP – C-DAC Acts Network Pvt. Ltd. of 45 Days on Tour and Travels Project **2017**
- B.Tech (7-sem) Project "Online Examination System" **2017**

Projects

Project: Ndigbo TV - Streaming App

Technologies Used: React Js, Redux, JavaScript, Html, CSS, Styled Components

Tools Used: Firebase, Git, Vimeo Player

Project Brief: This is the video streaming system. User will be able to buy the membership plan monthly or yearly. Subscribed user will be able to view the videos, documentaries, and other videos. User will be able to view the list of all video's category wise. User will be able to add multiple profiles in a single account and will be able to manage those profiles as well. The system admin will be able to handle the system through the features provided in the web-based admin panel.

Project: CAML App

Technologies Used: React Js, Redux, JavaScript, Html, CSS, Styled Components, Python

Tools Used: Firebase, Git, Plotly

Project Brief: The scope of this project is to design and develop a web based tool (Cluster Analysis Machine Learning) that will help companies to manage product development and communication for a large number of employees in an efficient way by breaking them down into groups with similar attributes.

Project: Third Eye - Second Phase

Technologies Used: React Js, Redux, JavaScript, Html, CSS, Styled Components

Tools Used: Firebase, Git, Material UI

Project Brief: The objective of the project is to implement the deliverables of next phase in Third Eye system. The first module which we need to implement is 'Skip Welcome Test'. Post implementation of this module, registered user will be able to skip the welcome test. There are three parts of a welcome test: Psychometric test, Aptitude Test and Selected Subject Test. For skipping the whole test, user will be required to skip each test. Once all the test are skipped then user will be directed to 'Select Target'. Once target is selected, then user will be directed to 'Dashboard'.

Project: Weather PWA (<https://weather-fafb9.firebaseio.com>)

Technologies Used: JAVASCRIPT, React Js, HTML, CSS

Tools Used: Firebase, Open Weather Map API

Project Brief: Weather app, It is a searching tool in PWA app for find current weather in the world according to city name.

Project: Pakwan - a Recipe PWA (<https://sample-app-8205b.firebaseio.com>)

Technologies Used: JAVASCRIPT, React Js, Bootstrap, Styled Components, HTML, CSS

Tools Used: Firebase, Food2Fork API, Google map

Project Brief: The Main goal to create this app is to provide a new interface to users so that they can find recipes according to the ingredients or spices they have left in their kitchen. This Application provides capability to user to search top rated, trending recipes. Recipes are displayed with recipe image, title, ingredients list and cooking directions.

Project: Fleet Partners NZ app (<https://fleet-partners-nz.firebaseio.com/>)

Technologies Used: React Js, Styled Components, Redux, CSS, HTML

Tools Used: Firebase, Bit Bucket

Project Brief: It is a fleet service PWA app where user can select service nearby their location integrated with google map. It's backend was developed in Drupal.

Project: My Beauty Squad (PWA app)

Technologies Used: React Js, CSS, HTML

Tools Used: Firebase, Bit Bucket

Project Brief: Hair, Mack-up, Spa and Many more, the proposed solution is salon booking mobile app which allows users to make appointments for desired service and pay for it through the app. Apart from the bookings, users can also rent tutorials for specific time duration to learn the crafts themselves. Customers can also purchase beauty products from the app along with asking questions from the stylists in the community forum. On the other hand, stylists will be able to manage their availability and receive bookings for selected categories. Admin will be able to manage the entire app through a web-based panel.

Project: Renold Coupling Selector

Technologies Used: React Js, Redux, CSS, HTML

Tools Used: Bit Bucket

Project Brief: Renold's Coupling business consists of two established manufacturing companies- Renold Couplings and Renold Ajax Couplings. Together they manufacture the widest selection of high-quality couplings supplied by any manufacture worldwide.

Project: Third Eye

Technologies Used: React Js, Styled Components, Redux, CSS, HTML

Tools Used: Firebase, Bit Bucket

Project Brief: This is the online student portal exam system, add a 'Refer and Earn' feature for students. This feature will allow student to refer another student to register in the third eye system and consume its services after purchasing the packages. Each student will their own unique reference code. This code will be provided to the referred student. Once registered with this reference code, referred student will be able to avail discount on the package. Also, the student whose reference code was used, will earn some points which he can redeem during purchasing of any third eye services.

Project: Super 30 (Web Application)

Technologies Used: React Js, Styled Components, Redux, CSS, HTML, Node JS

Tools Used: Firebase, Bit Bucket

Project Brief: This is the web application for the student users. Students can register and login through the portal. There is a session for the students where students can ask the questions also they get the answer from the system.

Project: VAI (View Africa International)

Technologies Used: React Js, Styled Components, Redux, CSS, HTML

Tools Used: Firebase, Bit Bucket

Project Brief: This is the video streaming system. User will be able to buy the membership plan monthly or yearly. Subscribed user will be able to view the videos, documentaries, and other videos. User will be able to view the list of all video's category wise. User will be able to add multiple profiles in a single account and will be able to manage those profiles as well. The system admin will be able to handle the system through the features provided in the web-based admin panel.

◆ Mobile # +91-7014924489
◆ sonamsharma6160@gmail.com◆

Academic Activities

- **Workshop attend** - International Research Workshop on Recent Computing Technologies (IRWRCTC) **Dec-2014**
Technology - Cloud computing
- **Conference attend** - International Conference on intelligent Computing Communication and Science **May-2015**
Technology - Web based tool with web intelligence.
- **Conference attend** - International Conference on Smart Trends for Information and Technology and Computer Communications (SMARTCOM). **Aug-2016**
Based on - New Technologies in Computer Science.
- Work on paper presentation on diamond chip in college level.

Personal Details

Date Of Birth	23 th Jan 1998
Marital Status	Unmarried
Languages Known	English, Hindi
Nationality	Indian
Personal Interests	Reading, Travelling, Writing Short stories, Selling Dreams & Motivating people.

Declaration

I hereby declare that above mentioned information is correct and best to my knowledge.