

Tanish K Jain

GitHub Repo: <https://github.com/tanish7800>

Summary:

Experience: 6 Months.

Technology Expertise: React-Native, Redux, VSCode, Android, iOS.

Skills Summary:

- ☐ Around 6 months of experience implementing.
- ☐ Familiarity with JavaScript, React Native.
- ☐ State Management, Authorization, Navigation, Implementation of native device features, Push Notifications.
- ☐ Strong problem solving skills.
- ☐ Comfort to work as independent as well as teamwork in high scale projects.
- ☐ Having ability for analytical skills.
- ☐ Passionate about learning and implementing new things.
- ☐ Have a high level of attention to detail and requirements.
- ☐ Understanding client requirements and functionality specifications.
- ☐ Never give up attitude
- ☐ Quick learner and adopt new technologies to deliver outputs in short deadlines, a genuine team player with good organizational and self-management skills.

Professional Skills:

Languages Known: React Native, JavaScript

Operating System: MAC, Windows 10

Editor Familiar: Visual Studio Code

Version Controlling: Github, gitlab

Experience:

1. The Coding Studio

[17th January 2022 – Present]

Projects:

1. Project Name: E-Commerce Website

Framework: Laravel (Frontend/Backend), PHP (Backend), HTML/CSS (Frontend)

Description: It is an E-Commerce website where users can purchase a product and Admin can add or edit products.

Responsibilities:

- Developed and maintained front-end as well as back-end
- Developed backend using Xampp/PhpMyAdmin

2. Project Name: Caterer Management Application

Framework: NodeJS & SQL (Backend), React & React-native (Frontend)

Description: The application that allows users to browse caterers and select date & time of their event and place orders according to their need.

Responsibilities:

- Developed and maintained front-end using React-Native
- Connect the frontend to the backend using API endpoints

3. Project Name: E-Commerce Application

Framework: React & React-native (Frontend)

Description: The application that allows users to browse and add products to cart.

Responsibilities:

- Developed and maintained front-end using React-Native
- Implemented Navigation between multiple screens using react-navigation 5.0.
- State management using React-redux.
- Managed Push Notifications.

4. Project Name: Great-Places App

Framework: React & React-native (Frontend)

Description: The application that allows users to browse and add places using native device features.

Responsibilities:

- Developed and maintained front-end using React-Native
- Implemented successful usage of native device features (like location, local storage and camera.).

5. Project Name: Footballers App

Framework: React & React-native (Frontend)

Description: The application that allows users to browse and view details of multiple footballers depending upon their position

Responsibilities:

- Developed and maintained front-end using React-Native
- Implemented data passing between multiple screens

6. Project Name: Guess A Number

Framework: React & React-native(Frontend)

Description: The user selects a number and the application tries to guess the number depending on the hint given by the user

Responsibilities:

- Developed and maintained front-end using React-Native
- State management using Redux.

Education:

- ❑ **B.Tech.(Computer Science Engineering)** from Indian Institute of Information Technology, Surat - 8.84 CGPA.
- ❑ **HSC** in Delhi Public School, Surat - 96%