# **Nitin Sivakumar**

# **React JS Front-End Developer**

nitin.nadar5@gmail.com || +91 8879597942 || LinkedIn || GitHub Diva (East), Thane Mumbai, Maharashtra.

#### **Skills:**

Front End Skills: HTML, CSS, JavaScript, React JS

UI Library: Bootstrap, Material UI

Back End Skills: SQL, Oracle PL/SQL

# **Work Experience:**

Claptek Pvt. Ltd.

Executive Developer | 03rd October 2022 - Present

Project: Audit System Application (React JS Frontend Developer).

- Developing and maintained dynamic user interfaces using the React JS front-end framework, with a strong emphasis on ensuring a seamless and user-friendly application experience.
- Encountering and overcoming challenges has been an integral part of my role, and one notable instance involved the creation of a highly adaptable component that dynamically responds to shifts in the 'Form Category'.
- Engaged in effective collaboration with cross-functional teams to implement front-end solutions that align with project objectives. Contributed to a cohesive and integrated development process, ensuring the successful integration of front-end elements with back-end functionalities.

Project: "Audit Automation" for The Client Bank of Baroda.

- The project involves creating an "Audit Form" using the Metrics Stream platform to store data in the Bank's database. The "Audit Form" functionality is provided within Metrics Stream, offering developers the capability to design workflows and write JavaScript in the rules section for any calculation or conditional scripts.
- Additionally, Oracle Functions and Packages were developed with

the select queries or subqueries which will return HTML tags and values, followed by user requirement, to generate "Audit Reports" for the auditors.

• This project also involves writing complex Cursors, Subqueries, Inline queries, with clauses, and Join conditions in the ORACLE DB to obtain customer requirement reports in a tabular format.

Knowledge Global Works Pvt. Ltd.

Associate E-Pub Developer | 07th October 2019 - 31st September 2022

**Project: Sheridan Articles & Journal.** 

- The project involves tagging and designing customer raw data articles and journals into a web page and PDF format using HTML, XML, and CSS.
- Quality control procedures include fetching and cross-verifying the data in accordance with the customer's checklist.

## **Project:**

Transfer Files: (React JS).

- User can Upload he/her file in the application by giving it a file "Name", "Description" and to whom he/she wants to send this uploaded file simply mention their "User ID" at the send to option field. The files get pop at the end user inbox.
- Fetching the Data through the API using Redux. I made this API with the Node Express JS.

Text Editor: (React Native Expo.) view on GitHub

• Implemented a user-friendly interface with a Text Area for data entry.

Tic Tac Toe: (React Native Expo.) view on GitHub

• Build the game logic using JavaScript and React Hooks (e.g., "useState" and "useEffect").

Calculator: (React Native Expo.) view on GitHub

• Using React Native Paper components for a sleek and modern user

interface.

• Implemented JavaScript functions with a logic to handle diverse mathematical operations.

## **Education:**

2016 - 2019 | Kirti College B.Sc. Computer Science - CGPI: 5.53 2013 - 2015 | Dr Antonio Da Silva Jr. College HSC - 49.38% 2013 | KJ Khilnani High School SSC - 55.82%

## **Profile:**

DOB: 5th April 1997

Languages: English, Hindi, Marathi & Tamil

Hobbies: illustration, Volleyball