

NEHA DHANDORIYA

(React Developer)

Email: dhandoriyaneha96@gmail.com

Contact No: +91-8381078003

OBJECTIVE

I being a committed team player, and want to be a part of a reputed organization, to contribute towards the growth of the organization based on my experience and my personal capabilities by learning from the new exposure within the structured framework of organization.

WORK EXPERIENCE

- I have **2.3 years** of experience in UI Development in various front end technologies.
- Strong in design and integration problem solving skills.
- Hands on experience in developing web pages using **ReactJS, Redux, JavaScript, HTML5, CSS3,**
- Having good knowledge of **Material UI** Library.
- Having Good knowledge of **ES6**.
- Analysis and design of reports and user interfaces with reporting.
- Good communication, collaboration with proficiency at grasping new technical concepts quickly and Utilize the same in a productive manner.

TECHNICAL SKILL

Operating Systems : Windows 10, UNIX (Basics).

Tools : Git,Github,Jira,Visual Studio Code

WORK EXPERIENCE :

- **Saffire Softtech**, Pune from February 2021 to till date as **React Developer**.

EDUCATION QUALIFICATION :

- M.sc with 69% from Nagpur University.
- B.sc with 77% from Nagpur University.
- H.S.C with 70% from Maharashtra State Board.
- S.S.C with 79% from Maharashtra State Board.

PROJECT DETAILS

Projects:

Project 1: Ecommerce Portal

Role – React Developer

Roles and Responsibilities:

- Develop UI as per requirement and mockup using react.
- Create pages for different screen resolutions using CSS and Material UI.
- Develop components as per the clients requirement.

Project 2: Developing Company App

Role- React Developer

Roles and Responsibilities:

- Involved in developing react components for website.
- Worked in developing various functionalities.
- Involved in designing website by using CSS and material UI.

Self- Projects:

Project 1: Weather App

Link: <https://github.com/Nehadhandoriya/Weather-app.git>

Description: In this project, I developed a weather application. This application will show the temperature of a location and to fetch weather information I was used an openweather.com API.

Project 2: LinkCheck

Link: <https://github.com/Nehadhandoriya/PostmanClone.git>

Description: In this project, I build the postman clone by using ReactJS framework.

Project 3: Admin DashBoard Design

Link: <https://github.com/Nehadhandoriya/AdminPanel.git>

Description: In this project, I have design Admin Panel using Tailwind CSS, Material-UI charts and tables

Project 4: CURD Application

Link: <https://github.com/Nehadhandoriya/CURD-.git>

Description: In this project I build CURD (Create, Update, Read and Delete) application.

DECLARATION

I hereby confirm that the facts stated in this application are true to the best of my knowledge.

Date:

Place: Wardha

(Neha .V Dhandoriya)