Samiksha Yadav

(+91) 8591859099 | Kandivali | samiksha30102@gmail.com LinkedIn | GitHub

SUMMARY

MERN Stack developer with 6 months of full stack intimacy. Enjoys working with HTML, CSS JavaScript, Node.js Experience in web framework like Express. Comfortable with framework and constantly seeking for new challenges and opportunities for professional growth.

SKILLS AND TOOLS

- Databases -MongoDB, Local Storage,
- Programming languages JavaScript, Node.js
- Frontend Languages HTML5, CSS3
- Frontend Framework Bootstrap, Tailwind CSS
- Library- React.js Next.js
- Frameworks Express.js
- Source Control GitHub

PROJECT EXPERIENCES

1.Weather App

Project Description:

A fully functional Weather App was created using front-end technologies such as HTML, CSS, and JavaScript. Users can browse for cities and countries according to their liking, and they are able to see the live temperatures and forecast details. The e-commerce website incorporates the API to fetch live weather data. This project showcases expertise in front-end development JavaScript and the ability to create user-friendly MERN stack applications.

Technologies and Tools:

- Frontend Languages -CSS, HTML, ReactJs
- **Code Editor** VS code
- **Source Control** GitHub,

2. Meesho Clone

Project Description:

A Meesho clone was developed using ReactJS and a NoSQL database (Local Storage). This project showcases a fully functionality.

Roles and Responsibilities:

- Developed an Meesho Clone using ReactJS, implementing user authentication functionalities such as Login, Logout, Cart ,Add Product details.
- Utilized a NoSQL database (local storage/MongoDB) for data storage and retrieval.
- Implemented search functionality to allow users to search for other users.
- Utilized hooks such as useEffect, useState, and useNavigate for managing state and navigation within the application.

Technologies and Tools:

- Databases MongoDB, Local Storage
- Frontend Languages HTML5, CSS3
- Library ReactJS
- Code Editor VS code
- Source Control GitHub

2. Calculator App

Project Description:

A calculator is a device that performs arithmetic operations on number. Basic calculators can do only subtraction, multiplication and division mathematical calculations.

Roles and Responsibilities:

The calculator and other manipulatives have a role to play in the primary mathematics classroom. This role is primary instuructional. A scientific calculator is an electronic either desktop or handheld to perform mathematical operation

Technologies and Tools:

- Languages HTML5, CSS3 ,JavaScript
- Code Editor VS code
- Source Control GitHub

EDUCATION

- Bachelor of Arts Political Science
- Mern Stack Course (6 Month) Awdiz IT Institute Navi Mumbai

DECLRATION

I hereby declared, the above things are true to my knowledge and believed.

Date-

Samiksha Yadav

Place-