Manali Kadam

Contact: +91 8369923889

Email: manalikadam051@gmail.com

Linked in: https://www.linkedin.com/in/manali-kadam-63b329232/

Git Hub: https://github.com/ManaliKadam11

Objective

Web Developer specializing in front-end development. Experienced with all stages of the development cycle for dynamic web projects. Well-versed in numerous programming languages including HTML, JavaScript, CSS, React, and SQL. Eager to apply my knowledge of Web technologies to create engaging user experiences and contribute to the success of a dynamic team as a front-end developer

Education

- BE (Computer Engineering) B. R. Harne College of Engineering.
 (2020-2023) SGPI- 8.14
- **Diploma (Computer Engineering)** -Vidyalankar Polytechnic.
- (2016-2020) Percentage- 57.94
- **SSC** Dominic Savio Vidyalaya

(2015-2016) Percentage- 71.14

Technical Knowledge

>Web Technologies

- **HTML** Forms, Lists, Tables, Semantic Tags.
- CSS Selectors, Animations, MediaQueries, Flex, Responsive Websites.
- **JS** Selecting Elements, Arrow Functions, Array Methods, DOM.

>Reactjs

- Component-based architecture, JSX
- States & props etc.

>SQL

 Queries, Subqueries, Joins, Datatypes, Clauses, Functions, constraints, Oracle10G.

Experience

- > Internship at CodeClause.
- I've completed a virtual internship where I applied my skills in web development to **design a personal portfolio and personal blog.**
- This opportunity enhanced my time management, and problem-solving skills while refining my eye for design and **user experience.**
- I received a LOR and completion certificate.

Projects

Project 1: Dynamic Parcel Management

Description: Web app built with **Html**, **Css**, **JavaScript & DOM manipulation**, dynamic design system to perform **CRUD operations** which show's Parcel handling and managing showcasing the power of innovation in logistics.

Project 2: Text utility (React)

Description: The **React**-based **Text Utility** App allows users to manipulate text effortlessly. It offers functions like converting to **uppercase/lowercase**, removing extra **spaces**, **word**/character counts, streamlining text operations.

Project 3: Fetch-API (JavaScript)

Description: This JavaScript project **fetches** random dog img from an **API** and displays them when the user **clicks a button**.

way to explore a variety of dog pic's with just a **click**.

Strengths:

- Good Communication.
- Collaborative and responsible person.
- Ability to take on new challenges.

Personal Details:

- **DOB:** 11th November 2000.
- Languages Known: English, Hindi, Marathi.
- Address: Ghatkopar East, Mumbai-75, Maharashtra.