# Ruchi Agrawal

Full Stack Web Developer



ruchiagrawal9186@gmail.com

+91 9294969650

• Dahod , Gujarat

in ruchi-agrawal 😯 ruchi-agrawal

ruchi-agrawal

### **EDUCATION**

Full Stack web Development (Full time)

Masai School, Bengaluru Nov 2022 - Sep 2023

# **B.E** (Computer Science)

Gujarat Technological University, Gujarat Aug 2019 - Jun 2022

### **Diploma (Computer)**

Gujarat Technological University, Gujarat Aug 2016 - Jun 2019

## **TECHNICAL SKILLS**

HTML | CSS | JavaScript | React.js | Node.js | Express.js | MongoDB

# **SOFT SKILLS**

- Team Collaboration
- Adaptability
- Time Management

## **ACHIEVEMENTS**

**Prompt Engineer** 🗷

Masai School Oct-2023

React (Basic) Cert 🗷

HackerRank Aug-2023

JavaScript (Basic) Cert 🛮

HackerRank Aug-2023

Zoom Marathon Cert 🗷

Masai school March-2023

### PROFESSIONAL SUMMARY

Frontend Developer with 1.5 years of hands-on experience building scalable and user-friendly web applications using HTML, CSS, JavaScript, React, Redux Toolkit, and MUI. Proficient in collaborating with cross-functional teams to deliver high-quality software solutions. Demonstrated ability to translate business requirements into efficient and maintainable UI components.

## **Professional Experience**

## Frontend developer, PortQii

Jan 2024 - Jul 2025 | Bangalore, Karnataka

- Developed and maintained frontend modules for the **Asset Naming** Assistant (ANA), an internal marketing automation tool used to ensure consistent asset naming across email campaigns, landing pages, and programs.
- Built and optimized user interfaces using HTML, CSS, JavaScript, React, Redux Toolkit, and MUI, improving user efficiency and reducing asset creation time.
- Implemented dynamic forms and logic-driven configurations for the asset creation flow by consuming APIs for tags, categories, and naming rules.
- Enhanced reusability and scalability of components by modularizing business logic and ensuring cross-browser compatibility.

#### **PROJECTS**

#### **Expense-Tracker** 🗷

GitHub 🛮

This project provides users with an easy way to manage their income and expenses. It displays financial data in tables and charts format

#### **Features**

- Signup | Login | Logout
- Add the type of Income and expense details
- Show data category-wise
- Show data from tabular and chart form

**Tech Stack:** HTML | CSS | JavaScript | React | Nodejs | Express.js | MongoDB

An individual project built in 5 days.

## Fitness First: Clone of Gym website 🛮

Github [7]

It is a Gym website where users can choose different types of exercises watch videos, and follow instructions.

#### **Features**

- Signup | Login
- Landing page
- Different categories under an exercise section
- Single exercise detail page
- BMI calculator page
- Admin panel

#### **Areas of Responsibility**

- Fetched data and created an exercise page
- Created a single exercise detail page
- Developed sort | filter | search functionality

Tech Stack: HTML | CSS | JavaScript | React | Redux | JSON Server A collaborative project built by a team of 5 members in 5 days.