Shivani Balaskar

 ¶ +919767333761 | ■ shivanibalaskar23@gmail.com | Image: www.linkedin.com/in/hivani-balaskar-2761a8223

Objective

As a passionate IT fresher with a solid foundation in HTML, CSS, JavaScript, Node.js, MongoDB, and React, seeking an entry-level position to leverage skills and contribute to innovative projects while gaining practical experience and furthering professional development.

Education

Kavikulguru Institute Of Technology and Science

Nagpur, India

Bachelor of Engineering

May 2017 - May 2021

· Graduated with Distinction - 7.21 CGPA

Nagpur, India

Pre-University

мау 2016 Мау 2016

· Passed with Distinction

Shivaji Science College

Relevant Courses____

Infocampus Software Training Institute

Bengaluru, India

MERN Stack Development

• HTMl, CSS, Javascript, React, Node.js, MongoDB

Projects

1. Shopping Web Application

Description:

- The Multi-Category Online Shopping Platform is a dynamic and user-friendly web application designed to provide a seamless shopping experience for various products including books, groceries, daily essentials, and more. Users have the ability to register, browse a diverse range of products, add items to their cart, and place orders conveniently.
- Project contains two modules: User Module and Admin Module
- User module allows user to browse product add the product to cart and place the order
- User will also able to see the placed order details
- Admin Module will be only for shop owner/ admin, where admin will be able to add or delete products
- Skills Used: HTML, CSS, Javascript (for dashboard part), MongoDB (for saving user and products

2. Gym Portal

Description:

- Seamless registration process for users with secure login functionality.
- Users can easily verify their membership status and access details of their current membership plan.
- Convenient option for users to renew expired memberships within the portal.
- New users can explore ongoing membership offers and view available plans with detailed benefits.
- Clear display of introductory offers and ongoing membership plans for new users seeking to join the gym.
- Skills Used: HTML, CSS (for dashboard part), MongoDB (for saving user and products

3. Weather App (using FlutterFlow)

Description:

- User Authentication: Integrated the Login user and get token API from dummyjson.com to authenticate users.
- Error Handling: Implemented error handling mechanisms to display a snack bar alert for 'Invalid credentials' when the entered username or password is incorrect.
- Weather Data Integration: Leveraged Realtime API services from weatherapi.com to fetch weather details. Initially displays real-time weather information based on the device's location.
- Search Functionality: Included a search bar within the app interface for users to manually input city names. Utilized the Realtime API to fetch weather details for the specified cities entered via the search bar.
- **UI/UX Components:** Designed intuitive interfaces with Flutter widgets for seamless user interaction. Implemented a clean and user-friendly interface for displaying weather information and inputting city names.

Skills

Programming HTML, CSS, Javascript, React, Node.js, MongoDB, FlutterFlow

Miscellaneous Linux, Microsoft Office, Git.

Soft Skills Time Management, Teamwork, Problem-solving.