

# Shivani Balaskar

📞 +919767333761 | ✉ shivanibalaskar23@gmail.com | 🔗 [www.linkedin.com/in/hivani-balaskar-2761a8223](https://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

Bachelor of Engineering

- Graduated with Distinction - 7.21 CGPA

Nagpur, India

May 2017 - May 2021

### Shivaji Science College

Pre-University

- Passed with Distinction

Nagpur, India

May 2016

## Relevant Courses

### Infocampus Software Training Institute

MERN Stack Development

- HTML, CSS, Javascript, React, Node.js, MongoDB

Bengaluru, India

## 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.