




Harshit Bhalani *Frontend Developer*

 LinkedIn

 harshitbhalani187@gmail.com

 9484606550

 Ahmedabad, India

 2004/07/18

Profile

I am pursuing a Bachelor of Engineering (BE) in **Information Technology** at SAL College of Engineering, where I am in my **third year**. Earlier, I completed a **Diploma in Information Technology** from Sir Bhavsinghji Polytechnic Institute in Bhavnagar. I have advanced my skills by completing **HTML, CSS, and JavaScript** courses through Udemy and have earned the appropriate certifications listed in my resume's certification section. I have practical experience with many websites using HTML, CSS, and JavaScript, some of which appear on my **GitHub** account. Additionally, I learned **React.js**, which further strengthened my front-end development skills.

Education

present Ahmedabad	Information Technology in Degree <i>SAL Collage of Engineering</i>
----------------------	--

Bhavnagar	Information Technology in Diploma <i>Sir Bhavsinhji Polytechnic Institute(BPTI)</i>
-----------	---

Skills

HTML	CSS
BOOTSTARP	JAVASCRIPT
REACT.JS	JQUERY
PHP	MySQL
NODE.JS	EXPRESS.JS
MONGODB	Wordpress

Projects

GitHub Account

All Attached projects

In my GitHub account, I have created some projects using MERN and HTML, CSS, and JAVASCRIPT.

My Portfolio

On this website, I showcase an impressive collection of work that exemplifies my passion for creativity and innovation, through a seamless fusion of design, artistry, and technical expertise.

Language: The website is built using **HTML, CSS, and JavaScript**, combining front-end technologies to provide an engaging and interactive user interface.

The Work: My portfolio encompasses a diverse range of projects and achievements, spanning various disciplines. From stunning web designs and intuitive user interfaces to eye-catching graphics and impactful branding, each piece of work embodies his dedication to excellence. Whether it's creating visually appealing websites, crafting engaging user experiences, or developing visually striking graphics, My work leaves a lasting impression.

Book Store

MERN Stack project

Project Overview: Developed a dynamic and user-friendly Bookstore application using the MERN (MongoDB, Express.js, React.js, Node.js) stack. The application includes features such as browsing books, add book .

features :

Browse books by categories, authors, or titles.
Add, edit, and delete book reviews and ratings.
Admin panel for managing book inventory and user roles.
Responsive design for seamless usability across devices.

Key Skills : React.js, Node.js, Express.js, MongoDB, REST APIs, Full Stack Development, Authentication & Authorization, Deployment.

Digital Marketing Website [✍](#)

Language: The website is designed using HTML, CSS, and JavaScript, incorporating modern web technologies to deliver a seamless user experience.

The Work: Our digital marketing website showcases a comprehensive suite of services aimed at enhancing your online visibility, driving targeted traffic, and maximizing conversions. From search engine optimization (SEO) and pay-per-click (PPC) advertising to social media management and content marketing, we offer a wide range of solutions tailored to meet your specific business objectives.

Countdown Timer Using HTML, CSS, and JS [✍](#)

Language: The website utilizes HTML, CSS, and JavaScript to create a responsive and visually appealing countdown timer experience.

Features: The Countdown Timer website offers several useful features to enhance your time management capabilities. Users can easily create and customize multiple countdowns for different events or activities, such as project deadlines, birthdays, vacations, or special occasions.

Live Code Editor [✍](#)

Language: The website utilizes HTML, CSS, JavaScript, and additional programming languages for code execution, providing a comprehensive development environment.

Features: The Live Code Editor website offers a range of features to facilitate a smooth coding experience and foster code experimentation:

Chat With You

Chat Web App

Features: The chat website offers a range of features to enhance the user experience and facilitate smooth conversations. Users can create accounts, log in securely, and connect with friends, colleagues, or online communities. Once logged in, they can engage in one-on-one private chats or participate in group chats, fostering collaboration and connection.

The website utilizes PHP and MySQL to store and retrieve messages, ensuring that conversations are stored securely and accessible for future reference. JavaScript is employed to provide real-time updates, enabling users to see new messages instantaneously without refreshing the page.

Courses

HTML, CSS, & JavaScript - Certification Course for Beginners [✍](#)

Udemy

Learn Bootstrap - For Beginners [✍](#)

Udemy

JavaScript & jQuery - Certification Course for Beginners [✍](#)

Udemy

Certificates

- HTML, CSS, & JavaScript - Certification Course for Beginners [✍](#)
- JavaScript & jQuery - Certification Course for Beginners [✍](#)
- Learn Bootstrap - For Beginners [✍](#)

Interests

- Chess
- Cricket

Languages

- English
- Hindi
- Gujarati