ROHIT BHAMBORE

WEB DEVELOPER

Phone No. +917666469034

E-Mail: rohitbhambore19@gmail.com

LinkedIn https://www.linkedin.com/in/profile: rohit-bhambore-231ab9184/

About Me

My name is Rohit Bhambore, Currently I'm studying in IT Branch in YCCE, Nagpur. In order to kick-start my career before I graduate, I am looking for a job as a web developer, since that's what I've been practicing from the start of my engineering journey(in my free time). I have designing some simple websites for practice with the help of some open resources, online sites like W3school, freecodecamp, etc. Besides that, I am a normal guy who enjoys playing games(indoor, outdoor) and spending time with family/friends, while not studying/working, which takes most of my time. I am ambitious and hard-working and believe that I can become a good web developer with your support and guidance.

Education

Yeshwantrao Chavan College of Engineering - Bachelor in Technology September 2023 to present

- Expected graduation date: June 2024
- Member of the honors society
- Assistant editor of Burlington student newspaper from September 2018 to present

Projects

Rock Paper Scissor using html, CSS

• In this project, We have given 3 image chooses i.e. rock, paper, scissor. We have to select one choice from these 3 images then other picture will automatically generates.

White Board using HTML, CSS, JavaScript

• In this project, I have created a white space bar where we can write anything we want with the help of a pencil, to erase I have given an eraser, sticky note to add any notes, add picture and download the file created.

BMI Calculator using html, CSS

In this project, I have created a Body Mass Index Calculator, which
indicateswhether your current body weight is within the healthy
range or not by taking weight and height into consideration. We
take user height and weight and display user's BMI.

Language

Skills

English

Hindi

• Web Development - HTML, CSS, JavaScript

• Programming Languages - Java, C++, C, Python

• Technical: Data Structure and Algorithm, DBMS