RISHABH RAJ

Bhopal, Madhya Pradesh

→ +91-7250914611 rishabhraj63177@gmail.com www.linkedin.com/in/rishabh-singh-489012220 https://github.com/Rishabhsinghinfo / HackerRank

Education

IES College Of Technology, Madhya Pradesh.

June.2019 - April.2023

B. Tech Computer Science and Engineering.

GPA: 7.89

Nirsu Narain College Singhara, Bihar.

Feb.2017 - June.2019

Intermediate (Physics, Chemistry, Maths.)

Grade: 'B'

Aadarsh Gandhi Vidyalaya, Bihar.

March.2014 - Feb. 2015

Matriculation (Science)

Grade: 'B'

Projects

Alarm Clock | HTML, CSS, Vanilla JavaScript | GitHub

Live Link

- This project is a clock-based alarm project.
- You can set an alarm at any desired time.
- The most important thing about this project is it makes use of local storage of your browser that means if you accidentally close the tab or entire window, the alarm you set is not gone. When you revisit the page you find it same as you left
- It also remembers at what time did you set alarm last time.

IMDB UI Clone | HTML, CSS, JavaScript, Bootstrap. | GitHub

Live Link

- Home Page: Through this page, Users can search for any movie using the IMDB API. As the user types in the search box, real-time search suggestions are displayed, similar to Google.
- In this project have each search result will have a "Favourite" button, allowing users to add the movie to their "My Favourite Movies" list.
- My Favourite Movies Page: Users can view a list of all their favourite movies on this page. The list of favourite movies will be made persistent, meaning it will be retained even after closing or refreshing the browser.
- Each movie in the favourites list will have a "Remove from favourites" button, allowing users to remove a movie from the list.

CSV-Upload File | HTML, CSS, JavaScript, Bootstrap, ExpressJS, Mongoose. | GitHub

Video Link

- This project upload any CSV file into the system. and display a list of all uploaded CSV files.
- In project CSV is parsed and converted into JSON and stored in the Mongo Database.
- When the user selects a file, it displays all the data (with column headers) in a table form on the page (front end form).

College Canteen Website | HTML, CSS, JavaScript, Bootstrap. | GitHub

- This project developed for the college canteen as a part of Internship.
- In project student can easily ordered the food or snacks using this website.
- In this website home stracture is create by using bootstrap for navbar with picture in nav have Our Menu icone for orderd the food.
- And all food have with order and price button for order the food.

Technical Skills

Languages: Java.

Web Skills Front-End: HTML,CSS, JavaScript,

Web Skills Backend-End: Node.js

Web Frameworks / Database: React.Js, Bootstrap, Express. / MongoDB. Tools: GitHub, VS Code, Sublime, Eclipse, Adobe Photoshop, MS-Office, Canva.

Certifications

Introduction To Java. (Link)
Data Structures In Java. (Link)
Frontend. (Link)
Backend using Node.Js. (Link)

Training

Coding Ninjas

Full Stack Web Developer. (Link)