Abhishek Singh Chauhan

Contact No: +917000201383 Email: avi7000201383@gmail.com LinkedIn: abhishek-singh-chauhan-58a824208

Github: <u>abhishek-06-singh</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2020	Bachelor of Engineering	Gyan Ganga institute of technology and sciences	85.55%
2016	Intermediate (Class XII)	Gurunanak mission higher sec School	73.2%
2014	Matriculation (Class X)	Gurunanak mission higher sec school	76.3%

—— Internship and Certifications

Newton School | Newton School Coding Boot Camp

April 2022 - Present

- Full-Stack Web Development
- Technical Stack: HTML, CSS, JavaScript, React Js, Git & GitHub, DSA and Java
- Worked on various projects like zomato clone ,online code editor, netflix clone and photography website.

_____ Projects

Grumpy NFT | Newton School (link)

January 2023 - January 2023

Features:

- NFT website
- Create your own NFT
- · Buy and Sell NFTs
- Modern design

Technologies Used: ReactJs , JavaScript , HTML and CSS.

Description: NFTs are new way to invest your money for the future its depends on BlockChain technology . in this project i tried to replicate my ideas about NFTs in the real world website , you can see the name of the creator as well as price of the NFTs , you can add your bid for the NFT . you can also explore the description of any particular NFT

Zomato Clone | Newton School (link)

December 2022 - December 2022

Features:

- It is a Clone so it look exactly similar to real Zomato website .
- UI is simple and understandable.
- You can toggle through all 3 features like real Zomato website (Delivery , Dining Out, NightLife).

Technologies Used: ReactJs , JavaScript , HTML and CSS.

Description: This project is a Zomato Clone , I tried to make it as similar as possible compare to original website . You can see all sorts of restaurants and foods and toggle through different options .

Online Code Editor | Newton School (link)

November 2022 - November 2022

Features:

- You can write HTML ,CSS and JavaScript code and compile it at the same time
- Uses local storage so whatever code you write still be there after refreshing the page
- UI is simple and understandable
- Output have 250 ms delay for the smooth user experience

Technologies Used: ReactJs ,HTML, CSS , JavaScript

Description: This project is a online code editor for HTML, CSS and JavaScript. it is developed in such a way that user can write code and render the desired output with the touch of easy and simple UI

Netflix Clone | newton school (link)

October 2022 - October 2022

Features:

- Looks quite similar to Netflix official website
- You can see posters and description of different movies
- Showing data through Api

Technologies Used: HTML,CSS and JavaScript

Description: This is simple netflix clone page you can see the information about movies and shows in this page , used Fetch Api to render and show required data

Features:

- Modern and eye-catchy design
- Best use of HTML and CSS
- Well Organized website

Technologies Used: HTML,CSS and JavaScript

Description: This is a photographer portfolio website , all the designs are made with HTML , CSS and JavaScript without using bootstrap .

Skills

Computer languages PHP, Java, SQL, CSS, HTML, JavaScript, TypeScript

Software Packages Node, Bootstrap, React

Additional Courses Taken Data Structure

Soft Skills Creativity

Co-Curricular Activities

- Co-Author of the anthology (Book) Epitome Of Vulnerable Heart.
- Participated in various coding contest which are conducted by Newton School.
- Participated in photography contest which was conducted by Indian Institute of Photography