

#### **GET IN TOUCH!**

Mobile:

+91-9351602086

Email:

rishabhgarg091111@gmail.com

## **SKILLS**

- html
- Javascript
- Bootstrap
- JQuery
- Photoshop
- CSS

## LANGUAGES KNOWN

English

Hindi

# RISHABH GARG

## PERSONAL DETAILS

Current Location Bharatpur (Rajasthan)
Date of Birth November 9, 1995

Gender Male

## **EDUCATION**

#### Graduation

Course B.Tech/B.E. ( Electronics and communication )

College Chandravati Educational Charitable Trust Group of Institutions, Bharatpur

Year of Passing Graduated in Jul 2017

Score 70.75%

SchoolingClass XIIClass XBoard NameRajasthanRajasthanMediumHindiHindiYear of Passing20132011Score74%86.17%

#### **PROJECTS**

#### My Portfolio:-

Personal Portfolio Website Designed and customized a portfolio website using a template, Show casing my work, skills, and experience. Made significant modifications to the template using my design and technical expertise, including customizing the layout, implementing unique design elements, and optimizing the website for performance and responsiveness.

Link for my portfolio:-https://rishabhgarg.netlify.app/

#### Yoga class project:-

Yoga class website transformed a photoshop design into an interactive and fully responsive web Page for a yoga class using HTML, CSS, JavaScript.Implemented Pixel perfect design and interactivity to create an engaging user experience across desktop and mobile devices.

Link for this project:- <a href="https://yogpro.netlify.app/">https://yogpro.netlify.app/</a>

Link for this project code: https://github.com/rishabhgarg09/yogpro

# Beauty project:-

Beauty and Spa Website- Developed a visually appealing website for a beauty and spa establishment, focusing on elegant design elements, soothing color palettes, and user-friendly navigation. Utilized HTML, CSS, and JavaScript to ensure a seamless browsing experience. Implemented responsive design principles for optimal viewing on different devices.

Link for this project:- <a href="https://beautypro.netlify.app/">https://beautypro.netlify.app/</a>

 $Link \ for \ this \ project \ code-: \ \underline{https://github.com/rishabhgarg09/spaproject}$ 

# Payment page:-

Payment Page- Created a secure payment page using HTML, CSS, and JavaScript. Implemented payment processing and validation functionalities, ensuring data privacy and security. Developed a user-friendly interface and incorporated JavaScript for real-time feedback during the payment process.

Link for this project: <a href="https://payform.netlify.app/">https://payform.netlify.app/</a>

Link for this project code:- <a href="https://github.com/rishabhgarg09/paymentform">https://github.com/rishabhgarg09/paymentform</a>

## Weather project:-

Designed and developed a weather web page using HTML, CSS, JavaScript, and Fetch API to showcase my frontend skills. The web page displays real-time weather information with user-friendly interface. HTML for structure, CSS for design and responsiveness. JavaScript and Fetch API for functionality, retrieving data asynchronously. Displayed key weather metrics like temperature, humidity, and air velocity in visually appealing format. Implemented error handling for invalid searches and API failures. Demonstrated proficiency in HTML, CSS, JavaScript, and Fetch API. Emphasized attention to detail in design and commitment to user experience. Highlighted problem-solving skills in data retrieval, error handling, and responsive design. Showcased technical expertise, creativity, and ability to create functional web interfaces.

Link for this project:- <a href="https://weather330.netlify.app/">https://weather330.netlify.app/</a>

Link for this project:- <a href="https://github.com/rishabhgarg09/weather">https://github.com/rishabhgarg09/weather</a>

## E-commerce store project:-

I developed a project that utilized a fake store API to showcase a collection of products in an e-commerce setting. The project aimed to demonstrate my ability to work with APIs and present product data in an organized and user-friendly manner.

Using the fake store API, I retrieved product information such as names, descriptions, images, and prices. I then implemented a web interface to display the products to users. The interface allowed users to browse through the available products, view individual product details, and get a sense of the variety and range offered by the store.

Link for this project:-<a href="https://storepro.netlify.app/">https://storepro.netlify.app/</a>

 $Link for this project code-: \underline{https://github.com/rishabhgarg09/storepro}$ 

# **WORK EXPERIENCE**

I worked as E-commerce executive in the last three Years from Sept 2020- March 2023.

 $\ensuremath{\mathscr{G}}$  To see my all projects and to get my latest resume please visit my portfolio through the link given above. To download my resume go to MY WORK section and click on DOWNLOAD LATEST RESUME button.