# Jitendra sharma

## Full-Stack Web Developer



- in jitendrasharma8853
- C Sharmacs8853
- **\** 7880500104
- Sharmacs8853@gmail.com
- Unnao, India
- ▼ Portfolio



#### **Full-Stack Web Development**

Masai School ∂

Dec 2021 - Present | Bengaluru

#### **Diploma in Computer Science**

Uttar Pradesh Board of Technical Education Jul 2017 – Aug 2020 | Unnao

#### Intermediate

Atal Bihari Inter College Jun 2016 | Unnao

## Technical Skills

HTML & CSS3 | Git | HTTP & REST React JS | Node JS | MongoDB

## Soft Skills

Teamwork | Leadership | Adaptability

Time management | Problem-solving

## **♂** Interests

- Badminton
- Singing

## **Certificates**

**Web Design** *⊗ Web Ganges Pvt. Ltd* 

### Professional summary

An enthusiastic Full-Stack Web Developer with a specialization in MERN stack. High adaptability to learn new technology. Amis to leverage knowledge and build a world-class single-page application. Passionate about coding and strongly interested to working with an Organization.

### Projects

#### Rodan+Field Clone ∂

Rodan + Fields is an American multi-level marketing company specializing in skincare products. It is a collaborative project, Built with 5 members, within 5 days.

project github link ∂

#### **Tech-Stack**

HTML | JavaScript | CSS | Git

#### **Features**

- Login/Signup
- Product gallery
- Add to cart functionality

#### Areas of responsibility

- Build authentication and integrated it with the front end
- Integrate the option of using local storage
- Developed home page

#### Fab bag clone ∂

This is e-commerce website for skincare products According to Skin Type. It is a collaborative project built by a team of 5 was executed in 5 days.

project github link ∂

#### **Tech-Stack**

HTML | JavaScript | NodeJs | CSS | Git

#### **Features**

- Slider & Carousel.
- Place Order Functionality

#### Areas of responsibility

- Build authentication and profile page
- Build components like header, footer and navbar

#### Myfitnesspal Clone ∂

This website is for fitness and workout. It is my individual project. I made it in 5 days. project github link  ${\mathscr O}$ 

#### **Features**

- Search data from API
- Calories burned calculation with filling some inputs

#### Tech-Stack

HTML | JavaScript | CSS | React | JSON-Server | Git

#### Areas of responsibility

- Build the same layout as a real website
- Build the rest API for exercises.