

Rahul Gandhi **Full Stack Developer**

Contact



Karnal, Haryana



rahulgandhi241172@gmail.com



+91 7015418694



rahul241172



rahul-gandhi-50b946250



Rahul Gandhi

Education

Full Stack Web Development Masai School, Bengaluru Oct 2022 - June 2023

Bachelor of Law

Hari College of Law, Saharanpur Dec 2019 - June 2022

Bachelor of Arts

Dr. C.V Raman University July 2015 - June 2018

Technical Skills

- HTML | CSS
- JavaScript
- NodeJS | MongoDB | Express
- Data Structure & Algorithms

Soft Skills

- Remote Collaboration
- Adaptability
- Teamwork
- Time management

PROFESSIONAL SUMMARY

A passionate and adaptable full stack web developer, skilled in Javascript, Node.js, Express.js, Mongodb, with proficiency in problem solving. A dependable and responsible team player with an eye to detail. Looking for a challenging role in the industry to utilize skills and learnings.

PROJECTS

American Eagle - Clone



(Individual Project)

An e-commerce website which sells various types of fashion products of men and women.

Features

- Homepage
- Search Functionality
- Login and Signup User Account
- JWT (JSON Web Token) Authentication and Bcrypt Password Hashing
- Cart Add and Remove Items
- Every user has unique cart

Techstack

HTML | CSS | Javascript | Nodejs | MongoDB Atlas | Express

Gadgets360 -Clone



(Collaborative Project)

A website that provides information and reviews about various electronic products along with their prices and features, enabling consumers to know what to buy and from where to buy.

Features

- Homepage, Audio page, Mobile page
- Sign-up & Sign-in
- Cart Add and Remove Items

Techstack

HTML | CSS | Javascript

Areas of responsibilities

- Built Dropdown Navigation Bar
- Built Checkout page, Shipping page, Payment page

A collaborative project built by a team of 5 executed in 4 days

Mytheresa -Clone



(Individual Project)

An e-commerce website which sells men and women fashion wear.

Features

- Home page, Dropdown Navbar, Mens page, Womens page
- Login & Signup
- Add to cart

Techstack: HTML | CSS | JavaScript