



Suraj Pathak

PROFESSIONAL SUMMARY

Passionate Full-Stack Web Developer with the ability to write efficient code using HTML, CSS, and Javascript. Highly Skilled in collaboration and solving complex problems.

Looking forward to working as a Web Developer in an exciting organization.

CONTACT

Mobile:

+917024506597

Email:

pathaksuraj136@gmail.com

LinkedIn:

<https://www.linkedin.com/in/suraj-pathak-3b94521bb/>

GitHub:

[surajpa123](#)

Address:

Rewa, State: M.P.

EDUCATION

Full-Stack Web Development

Masai School, Bangalore

AUG 2021 - PRESENT

B.Com

TRS College, Rewa M.P.

JULY 2017 - DEC 2020

Class 12 (Commerce)

Govt. HSSC School, Hanumana Rewa

JULY 2016 - JULY 2017

SKILLS AND FRAMEWORKS

HTML | CSS | JAVASCRIPT

SOFT SKILLS

Collaboration | Problem-solving |

Remote Work

ACCOMPLISHMENTS

Search Engine Optimization

Created SEO Strategy that improved Organic search traffic to the website by 40%.

FEBRUARY 2021

PROJECTS

Nike Clone | 

An e-commerce website where customers can purchase clothing and shoe products.

Features:

- Wishlist option
- Men and women section.
- Easy checkout and payment gateway option.

Tech Stack: HTML | CSS | JavaScript

Areas of responsibility:

- Built Men clothes and shoe pages and listed various men's products.
- Developed a navbar to easily navigate to other pages.
- Added functionality to Men page to filter products by their category and by price.
- Developed a wish-list page and added functionality to add favorite products.

A collaborative project built by a team of 4 executed in 6 days.

Dine Out Clone | 

A web application to book in hotels and restaurants.

Features:

- Dynamic shopping cart
- Location-based restaurants and hotels
- User authentication

Tech Stack: HTML | CSS | JavaScript

Areas of responsibility:

- Built Sign-in/Sign-up page.
- Developed a blog page and added functionality to read blogs.
- Developed the payment gateway and integrated it into the website.
- Built app download section that helps users to download apps from websites for smartphones.

A collaborative project built by a team of 4 executed in 6 days.

INTERESTS

Reading | Writing | Bike riding