



SANJAY KASHYAP

Full Stack Web Developer

sanjaykashyap80770@gmail.com

+91 8077029419

LinkedIn:

Ghaziabad, UP

[Github](#)

PROFESSIONAL SUMMARY

Motivated designer and web developer with experience creating custom websites through CSS. Strong collaboration skills and proven history of application development using HTML and JavaScript

PROJECTS

Clone of Urban Outfitters |

Urban Outfitters is a lifestyle retailer dedicated to inspiring customers through a unique combination of product, creativity, and cultural understanding.

Features:

- Social Sign-in/Sign-up
- Product pages
- Sorting of products by price
- *Add to cart* and *Checkout*

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Built all the product pages and the sorting feature
- Developed the *Add to Cart* functionality
- Wrote a blog on Medium on the working of the project.

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

Clone of Dunzo |

Dunzo is an Indian company that provides delivery services of grocery and related items

Features:

- Social Sign-in/Sign-up
- Stores available
- Items available in a particular store
- Location-based address
- *Add to Cart* and *Checkout*

Tech Stack: HTML | CSS | tailwind | Javascript | Express | MongoDB

Areas of responsibility:

- Built the items page
- Implemented the Adding items in the cart functionality
- Backend

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

EDUCATION

Full-Stack Web Development

Masai School, Bangalore

July 2021 - Present

B.Tech (ECE)

RD Engineering College, Ghaziabad

June 2016 - Sep 2020

SKILLS AND FRAMEWORKS

HTML | CSS | JavaScript | NodeJS

CERTIFICATIONS & LINCENSES

IoT BOOTCAMP, iB Hubs | 

SOFT SKILLS

Self-motivated | Hardworking | Good observant

ACCOMPLISHMENTS

Best improved placeable-1

Awarded a cash prize for continuous improvement during my engineering degree, Sep 2019

RoboChamps

MIET 2018

Certification of Publication

Journal of emerging technologies and innovative research.

INTERESTS

Exploring | Travelling | Learning new things