# Sugam Kumar

## Full Stack Web Developer



← +91 8299227112 Uucknow, Uttar Pradesh

in Linkedin ( Github ( HackerRank

▶ Portfolio

## **Professional Summary**

Self-Motivated and Aspiring Full Stack Web Developer with expertise in creating user-friendly designs & architecture, and ready-to-use websites. Looking for an entry-level position in the web development field to utilize knowledge, improve skills, and for growth.

## **Education**

Full Stack Web Developer, Masai School □

Feb 2022 - present | Bengaluru

**B.Tech.** (ME), IET lucknow ☑

Aug 2016 - Aug 2021 | Lucknow, India

## **Technical Skills**

JavaScript | HTML | CSS | DSA & Algo | Redux | React Js | Chakra-UI | mongoDB | Git | Node-Js

## **Soft Skills**

Team Collaboration | Remote Work | Self-Motivated

## **Interests**

Music | Watching Movies | Reading Books

## **Projects**

## ZEE5 Clone 🟴 🗗

It is a clone of the famous OTT platform Zee5 to watch videos.

#### GitHub Link 17

#### Features:

- Login | Signup page | Subscription
- Images Hover | Video Player

Tech-Stack: HTML | CSS | JavaScript.

#### Areas of responsibility:

• Developed the Login and Signup page Collaborative team project completed in 5 days by a team of 5 members.

## Farfetch Clone 🖳 🛮

It is an e-commerce platform for men, women, and kids shopping.

## GitHub Link 🗹

#### Features:

- Login | Signup page | Sorting
- Wishlist | Add to bag | Checkout | Payment page

**Tech-Stack:** HTML | CSS | JavaScript | Bootstrap

## Areas of responsibility:

• Developed the Women's section Collaborative team project completed in 5 days by a team of 7 members.

## Rentomojo Clone 🖳 🗗



A Website that provides rental services for furniture, appliances, etc.

### GitHub Link 🗗

#### Features:

- Home Page | Login Modal | Carousels
- Product Pages | sorting by price | Add to Cart

Tech-Stack: React-Js | Redux | Chakra UI | Styled-Components | React-Bootstrap

## Areas of responsibility:

• Developed the Furniture, Appliances, Electronics & Fitness pages

Collaborative team project completed in 5 days by a team of 4 members.