

# **SONU KUMAR**

## Full Stack Web Developer

## **Contact**

+91-7011966613

Gurgaon, Haryana

in snu0929

Snu0929

snu0929

## **Technical Skills**

- HTML,CSS
- JavaScipt
- React
- Chakra Ul
- Redux
- TypeScript
- Nodejs
- Mongodb
- Express
- Data Structure & Algorithm

## **Soft Skill**

- Adaptability
- · Remote collaboration
- Communication
- Problem Solving

## **Education Background**

- Full Stack web development (Full Time)
  Masai School
  August 2022 June 2023
- B.Com , Delhi University (SOL)
  June 2017 December 2020
- Higher Secondary School, HBSC Baard April 2016 - March 2017

## **Experience**

#### Aegis Ltd. | Customer Care Excutive

August 2017-October 2019, Gurgaon

#### **Key responsibilities:**

 Resolving customers queries and complaints over the call.

## Mattsen kumar LLC. | Catalogue Specialist

November 2019-June 2022, Gurgaon

#### **Key responsibilities:**

 Analyzing customer queries, identifying intent, and providing appropriate solutions

## **Professional Summary**

Full Stack Developer with a solid foundation and experience in developing web applications. Skilled in problem-solving and has able to develop scalable solutions to meet project requirements. Committed to delivering high-quality code and continuously seeking to expand technical skillset

## **Projects**

### **Anthropologie (clone)**



It is an E-commerce website for different kinds of Women's clothing and accessories

#### Features:

- · Login & Signup
- · Sorting & Filtering
- Searching
- Add To Cart
- Payment & OTP Page
- Responsiveness

#### Tech-Stack:

HTML | CSS | JavaScript An individual project built in 5 days

## Apple (Clone) 📅

It is an e-commerce website that sells consumer electronics products.

#### **Features:**

- Login & Signup
- Sorting & Filtering
- Searching
- Add To Cart
- Payment & OTP Page
- Responsiveness
- Admin page

#### Tech-Stack:

HTML | CSS | JavaScript JSON -server | Mock API

#### Areas of responsibility:

- Payment Page
- OTP Page dynamic enter OTP
- · Added different Kind of payment method

A collaborative project built by 5 members in 5 days