



# Avinash Kumar

Full-Stack Web Developer / MERN  
Stack Developer

8797391885

avinash.kumar550@gmail.com

BiharSharif, Bihar

[GitHub:](#) avinash70008

[LinkdIn-](#) avinash7008

## PROFESSIONAL SUMMARY

Driven Web developer striving for excellence in assignments involving JavaScript, HTML, CSS, JavaScript. Looking to join an organization that will enable me to apply my analytical capabilities and promote professional growth.

## EDUCATION

Masai School, Bangalore	2021 - Present
Full-Stack Development	
Dream Institute Of Technology	2010-2014
ECE	
Nalanda Collegiate School	2009-2010
12th	

## SKILLS AND FRAMEWORKS

HTML | CSS | JavaScript | Node |  
MongoDB | React | Redux |  
ExpressJs

## WORK EXPERIENCE

- 1 Year Experience in Uninor as an Activation Officer.
- 4 Year Work Experience in Reliance Jio as a Mobility Sales Manager

## SOFT SKILLS

Hard Working | A Good Adapter | Good Communication

## INTEREST

- Music | Traveling | Reading | Movie

## PROJECTS

### Clone Of Bath And Body Care I.



An Ecommerce website for Bath & Body care Products

Features:

- Sign-in/Sign-up and User authentication
- Payment gateway integration
- Wishlist and 'Add to cart' features
- Product discovery page with sort and filter functions

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Built authentication and integrated it with the frontend.
- Laid out and deployed many pages for the website.
- Integrated Stripe as a payment gateway.
- Developed profile page for users.

A collaborative project built by a team of 5-6 executed in 5 days.

### Clone Of Gymshark



An Ecommerce website selling clothing apparel.

Features:

- Sign-in/Sign-up
- Product display carousel
- User authentication
- Promo and coupon code application

Tech Stack: HTML | CSS | JavaScript |

Areas of responsibility:

- Built authentication and integrated it with the frontend.
- Laid out and built the REST API the database schema.
- Developed the landing page and integrated other pages using Fetch API.

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