








SANKET CHAWARE

FULL STACK WEB DEVELOPER

CONTACT

-  8378910529
-  sanketnchaware@gmail.com
-  [sanketnchaware](#)
-  [sanketnchaware](#)
-  Risod, Maharashtra

EDUCATION

Full-Stack Web Development
Masai School, Bangalore
June 2021 - Present

B.E (E.T.E)
Prof. Ram Meghe Institute of
Technology and Research,
Badnera.
Aug 2016 - Nov 2020

COURSES AND CERTIFICATES

Mastering HTML5: Beginner To
Expert(2020), Udemy.

Learn CSS - For Beginners,
Udemy.

SKILLS AND FRAMEWORKS

HTML | CSS | JavaScript | NodeJS
| MongoDB | ExpressJS | ReactJS
| Redux

SOFT SKILLS

Hardworking | Adaptable |
Team Collaboration

INTERESTS

Editing Videos | Gaming |
Listening to Music

PROFESSIONAL SUMMARY

Enthusiastic aspiring full-stack web developer specialised in MERN stack. Keen to create new and innovative websites by showcasing my skills. Looking forward to working with an interesting company to build unique websites.

PROJECTS

Clone of Nykaa |

An e-commerce website that consists of beauty and fashion products.

Features: Social Sign-in/Sign-up | Sorting the products according to the price, brands, and categories | Product Cart | Checkout

Tech Stack: EJS | CSS | Javascript | Express.js | Node.js | MongoDB

Areas of responsibility:

- Built the layouts of the cart page and the product gallery.
- Laid out the database schema and built the REST API for the same.
- Built the layouts for Signup and Login pages.

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

Clone of Nordstorm |

An E-commerce website which is a store chain of luxury items and helps user to buy things in best prize.

Features: Feature categories within navigation | Sort fascility to find products in certain categories | An easy-to-use checkout | Private Routing.

Tech Stack: React.js | Express.js | Mongoddb | Node.js

Areas of responsibility:

- Built the cart page and the product gallery.
- Implemented the filtering fascility.
- Responsive Navigation bar.

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

Clone of YouTube's search feature |

A web app that provides the requested videos on searching in the search box.

Features: Searching for videos | Fetching videos from the API | Full-Screen window.

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Built the layout using HTML and CSS.
- Fetched the JSON data using API request.
- Implemented the search result in the frontend using DOM.

A solo project executed in 2 days.