

CONTACT ME

- <u>tyagit911@gmail.com</u>
- **4** +91 7217409546
- www.linkedin.com/tushar
- https://portfolio/tushar
- https://Github/tushar
- Muzaffarnagar, Uttar Pradesh

EDUCATION

Full - Stack Web Development Masai School, Bengaluru, KA March 2022 - Present

B.Tech in Mechanical Engineering Dr. A.P.J. Abdul Kalam Technical University, Lucknow, UP Aug 2015 - June 2019

TECHNICAL SKILLS

HTML | CSS | Git | JavaScript | React | Redux | Cakra UI | Express | Node JS | Axios | MongoDB | Data Structure & Algorithm

SOFT SKILLS

Teamwork | Proactive | Leadership Skill

HOBBIES

Cooking | Watching movies

Tushar Tyagi

FULL-STACK WEB DEVELOPER

PROFESSIONAL SUMMARY

An aspiring Full Stack Web developer with specialization in MERN stack. Self-motivated good at working in teams and always ready to learn new technologies. Looking for an opportunity that help me to build a unique product as a full-stack web developer or it will also enhance my technical skills.

PROJECTS

MAMAEARTH CLONE ()





This is an E-commerce website that provides health products and skin products for all genders.

Features:

- Sign-up / Log-in
- Products Sorting
- Products Filtering
- Add to Cart
- Product Listing

Tech Stack: HTML | CSS | JAVASCRIPT

Area of Responsibility:

- Created Sign-up and Log-in Page
- Created Contact-us Page
- Created Terms & Conditions Page

A collaborative project built by a team of 6 members and was executed in 5 days.

YOOX CLONE (7)





This is an E-commerce website that provides clothes and fashion accessories for all genders.

Features:

- Sign-up / Log-in
- Carousel
- Product Listing

Tech Stack: HTML | CSS | REACT | CHAKRA-UI

Area of Responsibility:

- Created Sign-up and Log-in Page
- Created Products Page for Men's & Women's
- Created Men's & Women's Details Page

An individual project built by me and was executed in 5 days

WORK EXPRIENCE

MICRO TURNER'S - Haridwar, UK

Quality Engineer

Performed the task of maintaining the quality of the process and product or documented the techniques or programs that had been developed.

Aug 2019 - Feb 2022