

VIVEK KUMAR FULL-STACK WEB DEVELOPER

CONTACT

Varanasi, India

vivekkumarvky13@gmail.com

() +918853159004

Vivek14kr/

in vivek-kumar-56a0a81a6/

EDUCATION

- Full-Stack Development Masai School, Bangalore 2022
- B.Com (First Class)
 Satyawati College, Delhi University,
 Delhi, 2021
- 12th (90%) | CBSE DAV Public School, Bina 2018

SKILLS AND FRAMEWORKS

HTML | CSS | MongoDb | ExpressJS | React | Redux

SOFT SKILLS

Problem Solving | Work Ethic | Punctuality

ACCOMPLISHMENTS

1st rank for Nordstorm Clone

First rank for Project presentation and First position among 3 best projects.

2nd rank in class

Scored 90% in 12th boards exam (Commerce), DAV Bina, 2018

INTERESTS

Reading | Coding | Chess

PROFESSIONAL SUMMARY

Full-Stack Web Developer with an ability to learn and collaborate in rapidly changing environments and compositions. Worked through 6 months of intensive Bootcamp structure and learned MERN tech stack. Eager to learn new technologies and tackle new web development challenges.

PROJECTS

Lakme India Clone |

An e-commerce website to buy cosmetics at affordable prices.

Features:

- Sign-in/Sign-up
- Smooth Slide-show functionality
- Add to cart & Wishlist functionality

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Built Slideshow functionality using Javascript, CSS
- Developed Scrolling product functionality.
- Developed Product page
- Used localstorage for the Wishlist page.
- · Applied filter functionality on the trending product page

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

Nordstorm-clone

An E-commerce application to shop all apparels.

Features:

- · Navigation bar.
- OTP and Product confirmation mail
- · Payment and Shipment validations

Tech Stack: HTML | CSS | Javascript | React | Redux | Node js | Mongo DB | Material UI

Areas of responsibility:

- Developed Cart Page, Checkout Page, and Payment Page
- Implemented both backend and frontend functionality
- Fetching data from the backend to show onto the web page.

A collaborative project built by a team of 4 executed in 6 days.