

Vijay Singh Rathore

WEB DEVELOPER

Neemuch, Madhya Pradesh 458470

rathorevijay995@gmail.com

+91-7619702306

PortFolio

<u>VijaySingh8650</u> in <u>vijay</u>

PROFILE

Skilled web developer with some projects of experience in website development using MongoDB NodeJS, ExpressJS, ReactJS, Javascript, CSS, and HTML with a willingness to master the web development field.

TECHNICAL SKILLS

MongoDB | ExpressJS | NodeJS | ReactJS | Javascript | CSS | HTML

SOFT SKILLS

Leadership | Team-Working | Communication

HOBBIES

- Playing badminton
- Watching documentaries
- Reading Books

PROJECTS

LOVODA CLONE



Link

LOVODA is a women's fashion brand website that deals with earrings, rings, bags, necklaces, bracelets and many more.

Features

• From signing in to Adding items to the cart, increasing their quantity, and deleting items.

Tech Stack: React | Chakra UI | CSS | HTML Area of responsibility

- Created home page, Search products page, and different pages like necklaces, rings, earrings with all the functionality.
- Created log-in and sign-up page with authentication to proceed further in website.

An individual 5-days project

HOMEDECOR



<u>Link</u>

HomeDecor is a website where user can search for home decoration products like furnitures and many more.

Features

• From signing in to Adding items to the cart, increasing their quantity, and deleting items.

Tech Stack: ReactJS | NodeJS | ExpressJS | MongoDB | ChakraUI

Area of responsibility

- Created backend with all the CRUD operations.
- Created admin page & cart page, where user can easily increase and decrease the quantity of products.

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

EDUCATION

Masai School, Bengaluru (Full Time)

Web Development Course

Feb 2022 -Present

Rajasthan Technical University, Kota

B. Tech in Civil Engineering

July 2013 -June 2017

Aditya Birla H.S. School, Neemuch

Higher Secondary

April 2012 - June 2013

WORK EXPERIENCE

Brilliant Academy

March 2021 - Jan 2022

Maths Tutor

Devi Cons. Co., Jaipur Civil Engineer

Mar 2019- Dec 2019