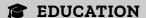
KAMAL VERMA

Full Stack Web Developer



- thisiskmv@gmail.com
- +91 7073739289
- Churu, Rajasthan, India
- in kamal verma
- C thisiskmy
- **▼** Portfolio



Full Stack Web Development

Masai School, Banglore 09/2022 – present

Courses

- Web Development
- Data Structure And Algorithm
- Soft Skills

MSC Computer Science

Maharaja Ganga Singh University Bikaner 07/2020 – 09/2022

SKILLS

HTML | CSS | JavaScript | React JS |
Redux | React-Router-Dom | Node JS |
Express JS | MongoDB | Rest API | JAVA
| Figma | Canva | Postman

SOFT SKILLS

Teamwork | Communication | Time Management | Leadership

PROFESSIONAL SUMMARY

A passionate Frontend Developer. Developing websites using HTML, CSS, Javascript, React JS, Bootstrap, Chakra UI. Looking forward to the opportunities that can bring challenges and learnings to leverage and hone skills.

PROJECTS

1) Instagram

Instagram is a free, online photo-sharing application and social network platform. Instagram allows users to edit and upload photos and short videos through a mobile app.

Collaborative Project

Github 🗆 Live 🗗

Tech stack: React JS, Chakra UI, Redux, Context API, Google Firebase

Features:-

- Login/Signup,
- · real-time messaging,
- users allow to edit and upload photos and short videos.

Areas of Responsiblites :- Devloped login & signup page ,live chat functionality , and curd operation

2) Spotify

This a ultimate clone of Spotify, Spotify is a live streaming music plateform

Collaborative Project

Github 🗗 Live 🗗

Tech Stack: - React, Chakra UI Redux

Features :- Voice Search, Normal Search, debouncing, play song, Like Song , whishlist

Areas of Responsiblites

Added Voice Search Functionality with Debouncing and form validation

3) Faballey Website

An e-commerse website, especialy for ladies clothing

Collaborative project

Github 🗗 Live 🗗

Tech Stack:- Adavance Javascript html css

Features :- A user can sign in Signup, add to cart sorting filtering

Areas of Responsbilites:- Devloped product and product details page and sorting filtering fetching data from the json sever and displaying in application ui