

# **YASIM JAMADAR RESUME**

Full Stack Developer(Full-Time)

# **My Contact**

yasinjamadar@gmail.com

+919850340511/+919168342808

Jaysingpur,Maharashtra

in LinkedIn

**Github** 

Portfolio

# **Education Background**

- Masai School(Full Time)
  Full Stack Web Developer(Benglore)
  completed in march/2023
- Dket textile and engeeniring institute,lchalkaranji
   B.tech in electronics engineering with CGPA 6.5
   Completed in july/2021

## **Technical Skill**

- HTML
- Css
- JavaScript
- React.js
- Node.js
- Express.js
- MongoDB
- DSA

## **Soft Skill**

- Responsive work
- leadership
- Problem Solving
- Collaborator

### **About Me**

Enthusiastic developer, eager to contribute to team success through hard work, attention to details and excellent organizational skills. Clear understanding of tech stacks and training in the field. Motivated to learn, grow and excel in the field of Web Development.

## **Projects** -

## -Clone of Nyresa(Group-Project)

#### **Description**:

It is an e-commerce website where users can buy products such as clothings, apparels etc. It is a collaborative project.

### Responsibilities:

- Creating end to end website which is responsive to all devices.
- Creating Landing page, products page, single product page, product list page.
- Created products details page where user can add the products in the bag and wish list.
- Use JSON-server for get the data.
- Redirecting the product list page.

**Features**: Responsiveness, product add, update and delete from the json-server

Tech-stack Used: Javascript, React.js,redux,Chakra ui

### -Clone of Flipkart (MERN-Group-Project)

#### **Description**:

**ShopKart** it is an e-commerce website where users can buy products such as Electronics, apparels etc. It is a collaborative project.

#### Responsibilities:-

- Creating products page, single product page, checkout page.
- Used JavaScript library react for all the functionality.
- analyze backend. Use Css library such as ChakraUl
- Use RestApi for fetching the data from Backend.
- product add, update and delete from the backend

Features: Backend, js functionalities, Css libraries

**Tech-stack Used**: Css, react, Chakra UI, ReastApi, JS libraries Backend(Nodejs.Expressjs,MongoDB)

Sources: A Vercel Github