

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)
 Started may/2021 and still pursuing
- Dket textile and engeeniring institute,Ichalkaranji
 B.tech in electronics engineering with CGPA 6.5
 Completed in july/2021

Technical Skill

- html
- Css
- Javascript
- React.js
- Chakra UI
- Responsive
- Data Structure
- Algorithm
- Github

Soft Skill

- Responsive work
- leadership
- Collaborator
- Problem Solving

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 Lovoda.com(Group-Project)

Description:

Lovoda is a one stop shop for the newest and trending fashion and accessories.

Responsibilities:

- Creating end to end website which is responsive to all devices.
- Creating Landing page, products page, single product page, checkout page, success page
- Used JavaScript for all the functionality.
- analyze product quality
- Use local storage to store data and fetch the data from API.

Tech-stack Used: Html,Css,JavaScript,Json-Server,Api.

Sources: A Vercel Github

-Clone of Tripadvisor(Group-Project)

Description:

tripadvisor is a Plan your next trip, read reviews and get travel advice from our community on where to stay and what to do. Find savings on hotels, book the perfect tour.

Responsibilities:

- Creating end to end website which is responsive to all devices.
- Creating Landing page, products page, single product page.
- Used CSS properties to style on home page.
- Created search bar to search hotels by city names.
- Use Json-server for get the data which I created.
- Redirecting the city search hotels page.

Tech-stack Used: Javascript, Html, Css, Json-server...

Sources: <u>A Vercel</u> Github