

Harshwardhan Joundal

FULL STACK WEB DEVELOPER

**** 9765257492

★ https://harshjoundal.netlify.app/

in LinkedIn

GitHub

Kolhapur, Maharashtra

Professional Summary

Analytical and detail-oriented aspiring Full Stack Developer. Capable of writing production-ready code using ReactJS, Redux, and CSS on the front end, NodeJS, and Express on the backend to build single-page applications. Passionate about coding. Looking forward to working as an accountable and competent employee in a technical company.

P Technical Skills

- HTML
- CSS
- Javascript
- React.Is
- Redux
- Syntax knowledge (JSON)
- NodeJS
- ExpressJS
- MongoDB

⊗ Languages

- English
- Hindi
- Marathi

Soft Skills

- Teamwork
- Optimistic attitude
- Adaptable
- Problem solver
- Project management

パ Interests

- Gymnastics
- Participating and watching E-Sports

Projects

LYST Clone

LYST is the definitive fashion shopping platform, used by millions of shoppers globally.

Github Deployment

Features:

- Home page with various sections
- Specific products can be added to the cart
- Detailed product information

Tech Stack - ReactJS | JavaScript | Chakra UI | JSON-Server

Areas of Responsibility-

- Built detailed Home page and product page
- Responsive Navigation bar
- Sign up & sign In page with Authentication
- Created JSON-Server to fetch and store data
- Deploying server on Heroku

Nykaa Clone 🛮

A website that offers beauty and grooming products for both women and men.

Github 🛮

Features:

- Home page with changing banners
- Responsive Navigation bar
- User Authentication

Tech Stack - ReactJS | JavaScript

Areas of Responsibility -

- Built homepage with changing banners over time
- Custom-developed API to scrap all raw data from a website and to mapped object data
- Integrated Google OAuth for seamless login
- Created responsive Header, Footer, and Navbar
- A collaborative project built by a team of 3 executed in 4 days

ℰ Education

Full Stack Web Development

Masai School

02/2022 - 10/2022

Post Graduate Diploma (Data Science)

Amity University, Haryana 06/2020 – 05/2021

B.Tech (Mechanical Engineering)

Shivaji University, Kolhapur 06/2017 – 05/2020