



meghrajthakre444@gmail.co



8390302033



Nagpur, india



linkedin.com/in/meghrajthakre-01a09b23a



github.com/meghrajthakre

SKILLS

Html

bootstrap

css

javascript

React is

node js

postman

api

mongodh

node js

auick learning

LANGUAGES

English

Limited Working Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

STRENTHS

Very Good Team Member

Flexibility to adapt new technology

Quick Lerner

Meghraj Thakre

Full Stack Web Developer

"Aspiring Web Developer proficient in React, HTML, CSS, JavaScript, and Redux. Eager to apply strong problem-solving skills and creativity to develop engaging and intuitive websites. Committed to learning and collaborating in a team-oriented environment. Passionate about creating seamless user experiences and exploring innovative web technologies."

EDUCATION

Diploma in Mechanical Polytechnic Shushganga polytechnic wani

12/2017 - 12/2020 Wani

nagpur

B.E. in Mechanical engineeringAbha gaikwad patil Collage of eng

12/2020 - 12/2023

mechanical engineering

we make a electric bike

Full Stack Web Devlopement Felix it system

12/2023 - Present Pune

CERTIFICATES

The Complete JavaScript Course 2023 (10/2022 - 12/2023)

Learnt about basics of javascript, html and css front end devlopement

Front End Devlopement From udemy (01/2023 - Present)

Learnt about HTML,CSS, Bootstrap, Java Script, React JS, Python

PERSONAL PROJECTS

Amazon Clone - Client-Side Web Application (10/8 - 12/9)

- Implement user authentication and authorization functionalities
- □ Enable users to add products to their cart.
- application is responsive and accessible across various devices and screen sizes

Interactive Bubble Game (08/2023 - Present)

- Developed an engaging and interactive Bubble Game using JavaScript, showcasing strong programming and front-end development skills.
- Identified and resolved potential bugs and issues, ensuring a bug-free gaming experience and a high level of user satisfaction

Apple Vision Clone (01/2023 - Present)

This project demonstrates my ability to create and integrate cutting-edge image and video analysis capabilities into Web Clone.