

CONTACT

- +91 9421027834
- watanekaustubh@gmail.com
- https://github.com/kaustubh812
- Pandharpur

EDUCATION

Bachelor of Technology

Government College of Engineering, Karad

2019 - 2023

12th Standard

Uma Mahavidyalaya, Pandharpur

2018 - 2019

10th Standard

Kawathekar Prashala, Pandharpur

2016 - 2017

SKILLS

HTML, CSS

JavaScript

Bootstrap

React.JS

Node.JS

Express.JS

MongoDB

Git, GitHub

KAUSTUBH WATANE

MERN Stack Developer

PROJECTS

PhonePe Clone

- Designed and developed a responsive PhonePe website clone, showcasing expertise in HTML and CSS. Demonstrated strong front-end skills, creating an intuitive and visually appealing user interface. Emphasized responsiveness for optimal user experience across devices.
- https://kaustubh812.github.io/PhonePe-Clone-Project/

Spotify Music Clone

- Crafted a dynamic Spotify music clone with HTML, CSS, and JavaScript.
 Showcased full-stack proficiency by replicating key features and enhancing user interactivity. Demonstrated skills in creating engaging and functional web applications.
- https://kaustubh812.github.io/Spotify-Clone/

Super App

- Developed a SuperApp project using React.js and API integration, showcasing advanced skills in front-end development. Created an interactive and seamless user experience by leveraging React.js components and integrating external APIs to enhance functionality. Demonstrated versatility in building modern web applications with a focus on user engagement.
- https://lighthearted-cranachan-57e73f.netlify.app/

EXPERIENCE

MERN Stack Developer Traniee

In cuvette's MERN stack training, I mastered MongoDB, Express.js, React, and Node.js, refining my agility in development practices and problem-solving. Ready to architect web applications, I'm well-prepared for impactful contributions in full-stack development.

ACTIVITIES

- Participated in Workshop on Entrepreneurship Development Program conducted by Lean Campus Startup.
- Coursera Certification of "Technical Support Fundamentals".

INTERESTS

- Gardening
- Traveling