

CONTACT

- 8482983316
- prashantsshinde2604@gmail.com
- Nashik, Maharastra
- in LinkedIn
- <u>Github</u>
- Portfolio

EDUCATION

2022 - 2023 **CAOCHX.LIVE**

- Front End Web Devlopment
- Data Analysis

2013 - 2017 **SANDIP FOUNDATION**

• Diploma in Civil Engineering

2009 - 2010

L.V.H.MAHAVIDYALAYA

Higher Secondary School

SKILLS

- HTML
- CSS
- JavaScript
- React
- Git
- Python
- SQL
- Power BI
- Tableue

SOFT SKILL

- Leadership
- Team Collaboration
- Communication
- Problem solving

PRASHANT SHINDE

FRONT END WEB DEVELOPER

PROFILE

A motivated Front end Web Developer with proficiency in potential Frontend (HTML, CSS, JavaScript) technologies, excited for an opportunity to bring understanding into real-life problem-solving applications and grow in the career by being an integral part of a solution-oriented and technology driven organization.

PROJECTS

🕈 YouTube-Clone | 🚳 🏠





About:

About Built a YouTube app with key features: search and watch videos, random video suggestions, and a responsive layout for seamless viewing

Features:

- Search any youtube video and watch it.
- · Get some random data first time.
- · Responsive layout.

Tech Stack: HTML | CSS | JavaScript | Media Queries

PluralSight-clone | 🐞 🏠





About:

About In this project, we have used JavaScript, HTML, and CSS. Our project is to clone the PluralSight website, an American privately held online education company that offers a variety of video training courses for software developers, IT administrators, and creative professionals through its website.

Features:

- The landing page of the website. The Navbar on the home page gives the complete crux of the website.
- It is fully functional and responsive
- · A customer can navigate to different pages using the navbar

Tech Stack: HTML | CSS | JavaScript

ZEE5 Clone | 🍈 🏠





About:

ZEE5 is an Indian subscription video-on-demand and over-the-top streaming service, run by Zee Entertainment Enterprises

Features:

- Homepage / Landing Page
- Web Series
- News
- · Login/Logout

Tech Stack: HTML | CSS | JavaScript