Prithvi Yewale

LinkedIn: linkedin.com/prithviyewale/ Github: github.com/PrithviYewale

Portfolio: Prithvivewale. Tech

SKILLS SUMMARY

• Languages: JavaScript, HTML5, CSS3,

• Frameworks/Libraries: Tailwind-CSS, Jquery, ReactJs, NextJs, Git/GitHub, Canva, Spark AR, Figma • Tools:

• Database/Backend: NodeJs

• Operating Systems: Linux, Windows, MacOS

Projects

A terminal-styled portfolio: Aesthetically appealing portfolio platform fashioned in the style of a Linux terminal. Engineered through the integration of static site generators, HTML, CSS, and JavaScript. The platform exhibits a design reminiscent of a Terminal, featuring a text-based interface and striking ASCII art.

Project is live here: www.prithviyewale.tech

Tech Stack: Vanilla JS, Tailwind CSS, Spotify-api, Yarn

• Contact-Form with google sheet database: Engineered a resilient web application utilizing Next.js, and aesthetically crafted with Tailwind CSS. Integrated an intuitive contact form for effortless response submissions. Utilized the Google Sheets API to securely administer and store responses in a Google Sheet database.

Project is live here contactform-psi.vercel.app

Tech Stack: Next.js, Tailwind CSS, Google-sheets-api, Yarn

• Google-Search-Clone: Created an operational emulation of Google's search page, achieving a visually identical look using Tailwind CSS. Implemented search functionality through Google's Programmable Search Engine. Leveraged the Next.js framework, a robust tool based on React, for project development.

Project is live here google-clone-cosmicwanderer7.vercel.app

Tech Stack: Next.js, Tailwind CSS, Programmable Search Engine, Yarn

EDUCATION

Shivaji University Maharashtra, India Bachelor Of Science; GPA: 8.28 2020 - 2023

Yashwantrao Chavan Institute Of Science

HSC State Board; Percentage: 57.85

Challenge Academy Maharashtra, India

SSC State Board; Percentage: 79.00

ACHIEVEMENTS

- Successfully completed the freeCodeCamp.org Responsive Web Design Developer Certification, demonstrating completion of approximately 300 hours of coursework
- Completed Python 101 for Data Science course on cognitive class.ai, powered by IBM Developer Skills Network. Achieved a passing grade in the course, gaining proficiency in Python programming for data science.
- Proficiently accomplished the Version Control course on Coursera, showcasing expertise in implementing Version Control systems and effectively managing code revisions.

Hobbies

- PC Building and Laptop Repair: Passionate about assembling and customizing PCs, proficient in troubleshooting hardware and software issues. Experienced in repairing laptops and ensuring optimal performance.
- Linux Distro Exploration and Customization: Enthusiastic about experimenting with various Linux distributions, adept at customization and configuring system settings to meet specific requirements.
- Web Development with UI/UX Focus: Skilled in designing and developing websites with an emphasis on user interface (UI) and user experience (UX). Proficient in creating unique and visually appealing website designs that deviate from conventional formats.
- Anime Enthusiast: Enjoy watching anime series and exploring different genres. Appreciate the storytelling, animation, and cultural aspects of anime.

Future Aspirations

• I am keen to work in a dynamic and challenging environment where I can use my skills to further my career and contribute to the success of the organization.

Email: yewaleprithvi2003@gmail.com Mobile: +91-8669221951

Maharashtra, India

2018 - 2020

2017 - 2018