

Prithvi Yewale

LinkedIn: [linkedin.com/prithviyewale/](https://www.linkedin.com/in/prithviyewale/)

Github: github.com/prithviyewale

Email: yewaleprithvi2003@gmail.com

Website: www.prithviyewale.tech

Mobile: +91-8669221951

EDUCATION

- **Shivaji University Kolhapur** Maharashtra, India
Bachelor Of Science; GPA: 8.35
2020 - May 2023
- **Yashavantrao Chavan Institute of Science** Maharashtra, India
HSC State Board; Percentage: 55.85
2018 - 2020
- **Challenge Academy** Maharashtra, India
SSC State Board; Percentage: 79.00

SKILLS SUMMARY

- **Languages:** Python, JavaScript, HTML5, CSS3,
- **Tools/Frameworks:** Tailwind-CSS, Git/GitHub, Canva, Spark AR
- **Libraries/Frameworks:** Jquery, ReactJs, NextJs
- **Database/Backend:** NodeJs

PROJECTS

- **Google-Search-Clone:** A functional replica of Google's search page, you can use it for searches. Styled with Tailwind CSS to Rapidly build and look as close as possible to current google search page, the search results are pulled using Google's Programmable Search Engine and it was build using Next.js the react framework.
Project is live here google-clone-cosmicwanderer7.vercel.app
Tech Stack
Next.js, Tailwind CSS, Programmable Search Engine, Yarn
- **Contact-Form with google sheet database:** A web application using NextJS and styled it with Tailwind CSS. This application features a contact form that allows users to submit their responses, which are then recorded and saved in a Google sheet using the Google Sheets API.
Project is live here contactform-psi.vercel.app
Tech Stack
Next.js, Tailwind CSS, Google-sheets-api, Yarn
- **A terminal-styled portfolio :** A terminal-styled portfolio website is a type of portfolio website that is designed to look and feel like a terminal window. It features a Linux terminal-inspired design, with a text-based interface and ASCII art. The website uses a static site generator, HTML, CSS, and JavaScript to create the terminal-style design and interactivity.
Project is live here www.prithviyewale.tech
Tech Stack
Vanilla JS, Tailwind CSS, Spotify-api, Yarn

ACHIEVEMENTS

- Successfully completed and received a passing grade in Python 101 for Data Science A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.
- Completed IT-Wizard Plus Programme by NIIT nguru and secured outstanding grade
- Successfully completed the MS-CIT and secured 95 percent

EXPERIENCE

- **Learning** remote
Self-learning Web-development 2019 - Ongoing
 - I learned how to use NextJS and ReactJS and used those skills to create a project.
 - I learned Javascript by using freecodecamp and watching YouTube tutorials on Javascript frameworks, and then applied what I learned by creating projects.
 - I learned how to use Tailwind CSS by reading its documentation and then applied my new skills to my projects.

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.

Declaration : I hereby declare that the information given above is true and correct to the best of my knowledge.