

Ujjwal Zambad

📞 +91-7030362407

@ ujjwalzambad2003@gmail.com

🌐 [linkedin.com/in/ujjwal-zambad-76b4b4251](https://www.linkedin.com/in/ujjwal-zambad-76b4b4251)

🌐 github.com/UjjwalZambad

PROFILE

I am a student at D.Y Patil College of Engineering, Akurdi specializing in web development and proficient in Data Structures and Algorithms (DSA). Skilled in HTML, CSS, JavaScript, and experienced with React and Node Js frameworks. Committed to continuous learning and seeking opportunities to contribute to innovative web development projects.

TECHNICAL SKILLS

C

C++

Html

Tailwind/CSS

Java Script

React Js

Git

Github

Redux

Express Js

Mongo DB

EDUCATION

Bachelor of Engineering

D. Y. Patil College of Engineering Akurdi Pune

📅 2021 - 2025

Cumulative GPA

8.05 / 10

12th Standard (HSC)

Dinanath High School and Junior College, Nagpur

📅 2019 - 2021

Percentage %

93.8 / 100

10th Standard (CBSE Board)

Yavatmal Public School

📅 2019

Percentage %

91.8 / 100

PROJECTS

ECOMZY - (Shopping Cart UI)

- Ecomzy is an innovative shopping cart UI project built with React and Tailwind CSS. It leverages the power of Redux Toolkit to seamlessly store and manage cart items, empowering users to effortlessly add products and track their selections. Moreover, the project incorporates the use of React toasts, intelligently delivering interactive notifications that enrich the overall shopping experience. With its visually appealing design and robust functionality, Ecomzy ensures a smooth and engaging journey for users as they explore and shop for their desired products.

Random Password Generator

- Developed a random password generator using HTML, CSS, and JavaScript, providing users with secure and unique passwords. Implemented user-friendly interface and customizable options for password length and character types to enhance password strength and usability.

Personal Portfolio

- I have developed a personalized React portfolio project with a range of customizable features. The portfolio allows for color customization, enabling me to personalize its appearance according to my preferences. Additionally, the project incorporates a mode-changing functionality, providing options for both dark and light modes using CSS and React hooks. The project showcases my creativity and expertise in web development, offering a visually appealing and user-friendly portfolio experience.

Top Courses (Edtech website UI)

- Developed an EdTech UI called "Top Courses" using React hooks, Tailwind CSS, and APIs. The project offers a visually appealing interface for users to explore popular courses. Additionally, React toasts are implemented to provide interactive notifications, enhancing the overall user experience.

CERTIFICATION

DSA using C++

[Udemy](#)

Python for Beginners

[Sololearn](#)