PRAYOSWINI BEHERA

CONTACT

🚝 Bhubaneswar Odisha

**** 7849089117

prayoswini08@gmail.com

₩ 17/02/2006

OBJECTIVE

Motivated and detail-oriented Web Development Intern with hands-on experience in building responsive and userfriendly websites using HTML, CSS, and JavaScript. Seeking to leverage my skills and passion for front-end development to contribute to impactful projects, continue learning in real-world environments, and grow as a professional web developer.

SKILLS

- HTML
- CSS
- Javascript
- Java
- Python
- . ,
- C++
- SQL
- · Problem solving
- Analytical Thinking
- Time Management

EXPERIENCE

Web developer Intern

November 2024 -January 2025

Contributing to the design and development of responsive and user-friendly websites using HTML, CSS, JavaScript.Gained hands-on experience in real-world development environments, improving skills in frontend development, version control (Git), and responsive UI design.

EDUCATION

Utkal University

2023-2026

Bachelor in Computer Application 9.00 SGPA



PROJECTS

I designed and developed a fully responsive landing page using HTML, CSS, and JavaScript. The page was built with a clean and modern layout, optimized for all screen sizes using Flexbox and media queries to ensure a smooth user experience across mobile, tablet, and desktop devices. I implemented interactive features like a toggle navigation menu, animated scroll effects, and a functional contact form using JavaScript. Special attention was given to UI/UX design, SEO-friendly code structure, and fast loading performance. The landing page includes key sections such as a hero banner with a call-to-action, services or features, about section, and a contact form, making it suitable for business or product promotion.

I developed a functional and visually clean stopwatch application using HTML, CSS, and JavaScript. The app features a digital timer interface with Start, Stop, and Reset buttons, allowing users to measure time intervals accurately. JavaScript was used to manage time calculations, button event handling, and dynamic DOM updates in real-time. The layout was styled with CSS to ensure a responsive and user-friendly experience across various devices. This project helped strengthen my understanding of JavaScript logic, DOM manipulation, and event-driven programming, and showcases my ability to build interactive web applications from scratch.