

PRITI BORSE

Sandip Institute of technology & research center | NASHIK
+91- 8975594100 | pritiborse2021@gmail.com | [Linkedin](#) | [Github](#)

EXPERIENCE

Matoshree IT Solutions Pvt. Ltd. <i>Front End Development Intern</i>	<i>Jan' 2024 – April 2024</i>
During my internship at Matoshree IT Solutions Pvt. Ltd., I created user-friendly web interfaces using HTML, CSS, JavaScript, and React, collaborating closely with the design team to implement responsive designs. I assessed the technical feasibility of UI/UX designs, debugged front-end issues, and optimized web pages for performance and scalability. By showcasing strong problem-solving abilities, adaptability, and commitment, I made significant contributions to various projects and worked effectively with minimal supervision.	
FRONTEND INTERN at SACHITECH, NASHIK CERTIFICATE	<i>Feb' 2023 - May' 2023</i>
Acquired hands-on experience in web development, mastering essential technologies such as HTML, CSS and JavaScript.	

GRAPHIC DESIGN LEAD of Google developers student club- SITRC	<i>2022-23</i>
As the Graphic Design Lead for the Google Developers Student Club at SITRC, I spearheaded the visual identity and creative direction of the club. My responsibilities included conceptualizing and producing engaging designs for promotional materials, event banners, social media content, and various marketing collateral.	

TECHNICAL STRENGTHS

Languages : *Java, Python, JavaScript*
Web Development: *Html, CSS, JavaScript, ReactJS*
Backend: *NodeJs*
Databases : *MySQL, PostGreSQL*
Version Control : *Github, GitLab*
Programming: *Problem-Solving*

EDUCATION

Sandip Institute of technology & research center B.E in Computer Engineering CGPA - 8.80	<i>June 2020 - May 2024</i>
St. Lawrence high school & junior college HSC - Science Score : 80%	<i>2018 - 2020</i>
St. Lawrence high school & junior college SSC Score : 95.40%	<i>2018</i>

PROJECTS

3D CRYPTOCURRENCY WEBSITE	<i>[technologies used : HTML5, CSS, JavaScript, React]</i>
The Crypto UI project is a responsive web application built with React, providing real-time cryptocurrency data, market trends, and dynamic charts through API integration for enhanced user interaction and data accuracy. LINK	
REACT FIREBASE CONTACT APPLICATION	<i>[technologies used : React, Firebase]</i>
A responsive React application that enables users to manage their contacts with ease. Leveraging Firebase for real-time database functionality, the app allows for adding, updating, and deleting contacts seamlessly while providing a user-friendly interface. LINK	

HOSPITAL MANAGEMENT SYSTEM

[technologies used :Java,Mysql]

A responsive React application that enables users to manage their contacts with ease. Leveraging Firebase for real-time database functionality, the app allows for adding, updating, and deleting contacts seamlessly while providing a user-friendly interface.

PERSONAL PORTFOLIO

[technologies used : HTML5, CSS, JavaScript]

A personal portfolio made with HTML, CSS, and JavaScript is a professional showcase of skills and projects. It features sections for an introduction, project gallery, resume, and contact information, with CSS styling for aesthetics and JavaScript for interactivity.

[LINK](#)

BREAST CANCER DETECTION PROJECT IN MACHINE LEARNING USING PYTHON AND FLASK

I created a breast cancer detection project with Python and Flask. It predicts cancer likelihood from medical images using machine learning. The Flask web app offers an intuitive interface for diagnosis, showcasing my skills in Python, ML, and web development, and my dedication to healthcare innovation.

CERTIFICATIONS :

[*Sachitech Web Development*](#)

[*Matoshree IT Solution Pvt.*](#)

Infosys springboard - *Introduction to Python*

Udemy Certification - [*The Complete SQL Bootcamp*](#)

Udemy Certification - [*Full Stack Development by Angela vu*](#)
[*30 days of Google Cloud Program 2021*](#)

ACHIEVEMENTS:

- [30 DAYS OF GOOGLE CLOUD PROGRAM 2021](#) (QWIKLABS CHALLENGE)
- WINNER of PIXEL PERFECT COMPETITION organized by K.K.WAGH COLLEGE, NASHIK)
(Designed UI of a bus booking system using CANVA software.
[LINK](#)
- SIH internal hackathon winner.
- Participant of Flipkart Runway.
- Participant of Amazon WOW-Code elevate.