# PRITI BORSE

8975594100

pritiborse2021@gmail.com

in priti-borse PORTFOLIO GITHUB

## Education

Sandip institute of technology & research center June 2020 - June 2024

| GPA - 8.8/10 B.E in Computer Science

2018 - 2020 St. Lawrence High School & Junior College

| Score : 80% H.S.C

St. Lawrence High School & Junior College 2018

S.S.C| Score: 95.4%

## Experience

### Web Development Intern | Certificate

Jan. 2024 - April. 2024

Matoshree IT Solutions Pvt. Ltd, Nashik

- 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

## Web development Intern | <u>Certificate</u>

Feb. 2023 - May. 2023

SachiTech, Nashik

· Acquired hands-on experience in web development, mastering essential technologies such as HTML, CSS & JS.

## Skills

**Languages:** Java, Python.

Web-development & Databases: HTML, CSS, Bootstrap, JavaScript, React, MySQL, MongoDB

**Backend:** NodeJS

Other: Data Structures & Algorithms, Problem-Solving

#### **Projects**

## **3D Cryptocurrency website** | <u>LINK</u> | technologies used : HTML5, CSS, JavaScript, React

• 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.

Personal Portfolio | LINK | 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.

**Job Connect - Full stack job portal application** (Currently learning & building) | <u>LINK</u> | technologies used : MongoDB, Express, ReactJS, NodeJS

- Developing a full stack job portal using MERN stack that allows job seekers to search & apply for jobs, & recruiters to post job listings & manage applications.
- Integrated user authentication, role-based access control & a powerful search & filter functionality to enhance UX

#### **Breast Cancer Detection using Machine Learning** | technologies used: Python, Flask

- We 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 | Certificate
- Matoshree IT Solution Pvt. Ltd | Certificate
- Infosys springboard Introduction to Python.
- Udemy Certification The Complete SQL Bootcamp | Certificate
- Udemy Certification Full Stack Development by Angela vu | Certificate

## Achievements

- 30 DAYS OF GOOGLE CLOUD PROGRAM 2021 (QWIKLABS CHALLENGE) | LINK
- 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