



PRITAM SHAM LAMBADE

COMPUTER ENGINEER



ABOUT

I'm a computer enthusiast with a strong passion for web development and software engineering. My goal is to apply my creative problem-solving skills to make a valuable impact in a dynamic organization. With expertise in front-end and back-end technologies, I'm dedicated to crafting innovative solutions that drive success.



WORK EXPERIENCE

Web Development Intern 2022

The Sparks Foundation

Worked as on Creating a Web site using PHP, SQL and MongoDB

Web Development Internship 2023

OctaNet Software Service

Worked as on Creating a Web site using Html , Css, JavaScript , SQL, Bootstrap

Web Development and Designing 2023

Internsavy

Worked as on Creating a Web site using Html , Css, JavaScript , Bootstrap , API



SKILLS

Programming Languages : • Python, C++

Web Development : • HTML, CSS, JavaScript, Bootstrap React

DB Language : • PHP , SQL

Other Skills : • Problem-solving and Analytical Thinking

Tools : • VS Code , Jupyter Notebook, Dev C++



PERSONAL PROJECT

• Quickyy Foods 2022

- This system is developed to automate day to day activity of a restaurant.
- This system is developed to provide service facility to restaurant and also to the customer.

• WeatheRing App

- Web application that provides real-time weather information 2023

• ML sales forecasting and purchase reminder 2023

- By analyzing past sales data, customer behavior, market trends the system generates accurate sales forecasts for future periods.

EDUCATION

BACHELOR OF ENGINEERING (2019-2023)

Gharda Institute of Technology, Lavel

HSC (2019)

Shreeman Chandulal Sheth High School - Khed, Ratnagiri

SSC (2017)

Shreeman Chandulal Sheth High School - Khed, Ratnagiri

HOBBIES

- Continued Learning
- Social Work

LANGUAGE

- **Marathi**
Native or Bilingual Proficiency
- **Hindi**
Full Professional Proficiency
- **English**
Professional Working Proficiency

CONTACT

+91 7517851962

pritamlambade@gmail.com

[LinkedIn Profile](#)

[GitHub Profile](#)

Ratnagiri , Maharashtra

[Portfolio](#)

