

PRITAM SHAM LAMBADE

COMPUTER ENGINEER



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



- Continued Learning
- Social Work



Marathi

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

English
 Professional Working Proficiency



CONTACT



+91 7517851962



pritamlambade@gmail.com



LinkedIn Profile



<u>GitHub Profile</u>



Khari, Khed (415 709), Ratnagiri , Maharashtra



LEARNING PLATFORM



w3schools



<u>codingninjas</u>



<u>greatlearning</u>



ABOUT

As a dedicated computer student with a knack for creative problem-solving, a passion for web development, and a genuine enthusiasm for technical work, my objective is to leverage my skills and knowledge to contribute to a dynamic organization.



WORK EXPERIENCE

Web Development Intern

2022

The Sparks Foundation .
Working on Creating a Web site using PHP, SQL and MongoDB



SKILLS

Programming Languages: • Python, C++, Java

Web Development: • HTML, CSS, JavaScript, Bootstrap

DB Language: • MySQL, PHP

Other Skills: • Problem-solving and Analytical

Thinking

Tools:• VS Code, Jupyter Notebook, Spyder, Dev C++, spring tool



PERSONAL PROJECT

• Library Management System 2020

 It is a system used to maintain all the daily work stuffs in library

• 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.

 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.



CERTIFICATION

AWS Academy Graduate -Foundations AWS Academy Cloud

Front End Development - HTML ,C++ Programming in Hindi and

React JS Tutorial -Great Learning

Communication Skills -TCS iQN

Innovate India Coding Campionship (Round-1/2) -coding ninja's