#### **Basic Information**

Name : Bhoite Pratiksha Pradip

Address : A/P-Khunte Tal-Phaltan Dist-Satara, Satara, Maharashtra

Contact : 8668941238

Email : bhoitepratiksha05@gmail.com



# **Career Objective**

Seeking a responsible career position, open to learn and develop suitable skills which offer a challenge and adding participate in training programs to achieve better results and learn for quick adoption to changing needs.

## Work Experience

- 1 year of experience in Saraca Solutions
- Hands on experience working on core Java, JSP ,servlet , Spring Boot, Hibernet, HTML5.

#### **Academic Details**

Level	Stream	Institute	Board/University	Passing Year	Degree %
CDAC	DASSD(Diploma in Advanced Secure Software Development)	CDAC Hyderabad	-	2022	62%
BE	Computer Science & Engineering	Shri Vitthal Education & Research Institute, College of Engineering Pandharpur.	Solapur University, Solapur, Maharashtra	2019	70.00 %
XII	Science	Mudhoji High School And Jr. College, Phaltan, Maharashtra	Maharashtra State Board	2015	64.76 %
X	General	Mudhoji Highschool, Phaltan	Maharashtra State Board	2013	77.81 %

#### **Technical Skills**

- C Programming
- Core Java
- **Basics of Linux**
- JEE technology: JSP-servlet
- Spring Boot
- Hibernet
- Web technology:HTML5
- MySql

## **Projects**

Project Name : Shop-General Shop billing application. Technologies : Java, Servlet, JSP, MySQL, HTML.

Description : My implementation follows MVC design pattern. This application is equipped with all features required for shop

store which includes Purchase of goods, Stock inventory, Billing, Accounting and reports including GST. Used

Java, servlet, jsp, MySQL, HTML.

**Role and responsibilities**: Developing, Testing, Troubleshooting and Deployment of the application.

#### **CDAC Project**

Title : Develop a C/C++ vulnerable program for buffer overflow and exploit it in Linux and Windows for 32bit

Platform : C

**Description** : In this project we write a vulnerable c code for buffer overflow and we have seen how buffer overflows take place and what effects they can bring when too much data is inputted into a program that has no way of handling it. By

understanding how computer memory and processor registers work we can better diagnose when actual buffe overflows take place. And how we can exploit it and prevention techniques for it.

**Final Year Project** 

Title : Automated Salary Calculator and Image Capture with GPS tracking

Platform : Android Programming Duration: 3 Months

Description : This System helps the admin to keep track of the employee's who go for field work. Since GPS location of the

employee is tracked. So employee will not attempt to add proxy attendance.

## **Other Information**

- Completed (**Diploma in Java**) Industry oriented training from Tech-Rel institute, Pune
- Ability to work as an individual as well as in a team.
- Experience working in Windows 8,10 and Linux Environment.
- A strong goal oriented team player, self-initiative.

## **Personal Information**

Date of Birth: 11/05/1997Gender : FemaleNationality: IndianForeign Languages : English

Languages Known: Marathi, Hindi

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date : Signature :