E-mail: lavateprithviraj@gmail.com

# Mr. Prithviraj B. Lavate

# Objective:

I am a most excited, responsible, and innovative individual who can adapt to various situations and is enthusiastic about producing creative and alternative solutions to problems. I have a deep dive into advanced technology and enrich myself in future role requirements.

## **Education & Certifications:**

- 1. Master of Computer Science (M.Sc (comp)), S.P. College, Pune University Pursuing.
- 2. Bachelor of Computer Science (B.Sc (comp)) from Solapur University with CGPA: 8.95.
- 3. H.S.C(Science) from Maharashtra Board with 70.91%.
- 4. S.S.C. from Maharashtra Board with 82.80%.
- 5. CSS, Bootstrap, JavaScript, Wed Development Course from Udemy.
- 6. Object-Oriented Programming from Udemy.

# **Professional Experience Summary**

• Working with "International Mind Builder Consultancies" as a Web Developer.

ROLE: Working with the team to design and implement various features into the product using HTML5, CSS, JavaScript, and BootStrap. Provide design and optimal solutions during the development process. Being a developer, I was responsible for feature design using web technologies and also using python scripts for UnitTest Automation.

## **Technical Skills**

Languages	C,C#, Asp.Net, Java.
Cloud	Azure, AWS.
Web Technologies, Frameworks, and Libraries	HTML, CSS, JavaScript, ReactJS.
Operating Systems	Windows 10,Linux.

## **Projects**

1.

Title	Spotify Clone
Duration	6 Months (Feb22 – Oct-22)
Language & Web Technologies	HTML, CSS, JavaScript
Description	This "Spotify Clone" project is used to listen to the music. This project provides buttons and other GUI components for the user.  The work of this project is as follows, we have to open the index page after that we can change music and also get details about that music we can add more music by simply putting it into the directory of the project Web Base application.

2.

Title	Email Client Software
Duration	2 Months (Jan-24 – Mar-24)
Language & Web Technologies	Java Programming & Java API for Email communication
Description	Develop a basic "email client software" in Java that allows users to send, receive, and manage emails.  Create a user-friendly email client with functionalities such as composing and sending emails, receiving and reading emails, and organizing emails into folders. Implement basic features like attaching files and formatting text.

3.

Title	Weather Application
Duration	2 Months (mar-24 – may-24)
Language & Web	HTML, CSS, JavaScript
Technologies	
Description	Build a "weather application" that retrieves and displays weather
	information for a given location.
	Develop a console-based weather app using Java, allowing users to enter a
	location and view current weather details.