NAME: Bhagyashree Ramteke

Email ID : <u>ramteke.bhagy@hcl.com</u>

Mobile No : 9823770553

Career Objective

As a software developer I want to use my coding skills to meet the requirements of the project and at the same time evolve innovative ideas of problem solving skills to add value to the project. I also look forward to continuously upskill myself to adopt to the changing requirements of the projects and make myself productive into the Organization.

Technical Skills

Programming : Java

Web Technologies : HTML, CSS
Frameworks : Angular
Operating System : Windows 11
Database : MySQL

Work Experience:

Company Name: - HCL Technologies Feb'22- Present

Project Name: - Connect to My Doctor using Angular (Mini Project)

Description: -

Doctors and Patients are the actors of this applications. Connecting with respective doctor virtually for health issue facing and taking the proper treatment and counselling for the health problem.

Technologies used: - Java, MySQL, JavaScript, HTML, CSS,

Training: Polarion

Topic Cover:

- Polarion End User Training
- Polarion Configuration Training
- Polarion Customization Training
- Polarion Customization & Integration Training

Responsibilities: -

- Understand the SRS document
- Completing the given task
- Attending daily stand up
- Connecting with Scrum Master



Technical Certification

Mendix Rapid Developer Certification

Date: 10 November 2023

Description:

In this course I have learned how to create awesome apps with all the handy tools in the Mendix platform. According to project requirements, build an app using Mendix Studio and Mendix Studio Pro. Deploy app and run it in the cloud.

Mendix Intermediate Training Course (2-Days)

Mendix intermediate Developer Certification

Date: 17 March 2023

Description:

In this course I have learned how to create apps with all the handle tools in the mendix. According to requirements, build app using mendix studio pro and mendix studio.

Projects Undertaken

Project Name: Crop Prediction

Description:

This project is made in consideration of farmers faced so many difficulties in which crop is suitable for prediction. In this project, Machine learning is implemented using Python and Support Vector Machine, Knearest algorithms are used.

Technology: Python, PHP, CSS

Responsibilities: -

- Analyze the SRS document
- Prepare UML diagram
- Completing the given task
- Designing Front End Part

Educational Qualification

Level	College/School	University/Board	Year Of Passing	% or CGPA
B.E	Dr. D. Y. Patil SOE,	SSPU	2021	65%
	Lohgoan, Pune			

HSC	GSM College	Maharashtra Board	2015	68%
SSC	SVM School	Maharashtra Board	2013	79%

Personal Details

Language known : Marathi, Hindi, English

Date of birth : 10/06/1998

Gender : Female