

**Name** : Bhagyashree Ramteke  
**Email ID** : [ramteke.bhagy@hcl.com](mailto:ramteke.bhagy@hcl.com)  
**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 establish into the organization.

## Technical Skills

- **App platform** : Mendix (Intermediate Level Certification)
- **Programming** : Core Java
- **Web Technologies** : HTML, CSS
- **Frameworks** : Angular
- **Operating System** : Windows 11
- **Database** : MySQL

## Work Experience:

**Company Name** : HCL Technologies **Feb'22– Present**

**1. Project Name** : Vacation Management

**Description** : There are three types of users, admin, manager and employee. Employees can raise requests for the leave/vacation in the app for approval or rejection by their respective managers. And likewise, when the manager raises a request for the vacation the administrator can approve or reject the request. The app has notification module to get the notification for submitter and approver of the request. Features like microflows, snippets, pages, wizards etc. from Mendix Studio and Studio pro is used.

**Technology** : Mendix

**2. Project Name** : Connect to My Doctor (CMD)

**Description** : Application allows to make online doctor's appointment, store previous diagnosis reports and prescriptions for patients. The Doctor could also provide online consultations based on patient history and new symptoms shared online. The application helps patients to connect with multiple doctors virtually and provide required consultation to the patient.

**Technology** : Java, Spring, MySQL, Html, CSS

**Responsibilities** : Create and implement Doctor appointment pages.

**3. 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, K-nearest algorithms are used.

**Technology** : Python

**Responsibilities** : Analyze the SRS document, Prepare UML diagram, Designing Front End

## Technical Certification

**Mendix Rapid Developer Certification**

Date: 10/Nov/2022

**Mendix Intermediate Developer Certification**

Date: 17/march/2023

## Polarion

Topic Cover:

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

## Educational Qualification

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