Name: DHIRAJ J. MUTKULE B.E. COMPUTER SCIENCE E-mail: <u>djmutkule5@gmail.com</u> Contact No: 8888630909 / 7385164445

Address: Behind SBI Bank Malwadi, Warje Malwadi Pune - 411058, Maharashtra

### **Objective**

My objective is to work in an organization where there is an atmosphere of constant Learning, so I can improve skills gradually and can contribute in the growth of an organization.

#### **Technical Skills**

Languages & Runtime	Core Java, Html, Css, JavaScript , JQuery
Environment	
Web Technology	Servlet, Jsp, Spring mvc 4.0
Web Service	JAX-RS (RESTful)
Framework	Hibernet 4.0, Spring4.0
Build Tool	Maven 3.5,iReport Software,Ant,Git.
Web & Application Server	Tomcat 7.0
Database	Sql Database, Mysql 5.0 or 5.6.17, Oracle.
Operating System	Windows XP, Windows 7, Windows 10, Ubuntu 16.04 LTS
IDE	Eclipse, NetBean, Spring studio
Editor	Atom, Visual studio code

## **Experience**

MRCC IT Solutions Private Limited (https://www.mrccgroup.com/)
Java Developer

Mumbai, India Sep 2020 – Oct 2021

Role: developer –worked on varied aspect of application including initial requirement and design phase, back-end development

Indicus Software Private Limited (www.indicussoftware.com)

Pune, India

Sr.Software Programmer

Nov 2019 - July 2020

Role: developer —worked on varied aspect of application including initial requirement and design phase, back-end development

Omfys Technology (India) Private Limited (www.omfysgroup.com)

Pune, India

Software Engineer

Feb 2019 -Nov 2019

Role: developer –worked on varied aspect of application including initial requirement and design phase, back-end development.

Omvsab IT Solution (www.omvsabitsolution.in)

Pune, India

Software Developer

Oct 2016 - Dec 2018

Role: developer –worked on varied aspect of application including initial requirement and design phase, back-end development.

# **Projects**

 $1.\ Java, Spring\ MVC, Spring\ Rest\ Web\ services, Spring\ Security\ with\ AWS\ EC2\ server\ with\ tomcat,\ MySql\ DB\ on\ AWS\ with\ Android\ Rest\ and\ Location\ Services.$ 

Project -1 Title	Vecna Hospital Management System
Project -1 Title Objectives	<ul> <li>Vecna Hospital Management System</li> <li>This Application consist of 4 different portal.</li> <li>Data Generator – Using this application we can generate the data for patient –portal, Kiosk-workflow and E-Reg portal.</li> <li>Admin Tool - Using this tool we can manage all other application flow that is we can Enable and disable many feature using this tool.</li> <li>-Feature Configuration (Email, HI7 Processor, onsite registration etc).         <ul> <li>-Appointment types</li> <li>- Manage location</li> <li>-Survey Management</li> <li>-Approve pre-registration</li> <li>-Approve insurance per appointment, patient Queue, Patient lookup etc.</li> </ul> </li> <li>Patient Portal – Using the application patient can self-register and filled the all personal information like contact Info, Mailing Info, Primary Emergency contact and Secondary emergency contact, Add insurance, Survey like covid survey terms and agreement policy survey, Billing information etc.</li> <li>Kiosk-Workflow- Kiosk is physical device machine using this user can filled all the information like patient-portal and get appointment number itself.</li> </ul>
	E-Registration portal-Using this portal user can check in their appointments itself.
Technologies	JAVA - JDK 1.8, Eclipse Neon, MySQL on AWS, MySQL Workbench, Apache Tomcat 8.5 Server on AWS, HTML, CSS, JavaScript, JQuery, AJAX, JSON, JSP, Spring MVC Framework, Spring Rest and Security Framework, Java Rest Web service, HL7 Processor, Git, Garret, Jenkins, Putty, FileZila.

Project -2 Title	BproApp- Be Productive Web Application and Android Application
Objectives	This Project is for improving productivity of Field workers by real time tracking.
	<ul> <li>In this Admin Creates Clients and assigns licenses and report templates to client on Web application.</li> </ul>
	Clients Assigns Licenses to their field employees to register by Android App.
	Client can assign Real time report and Task to employee to submit from field itself by
	android app with Location tracking with Google GPS.
	Android app will send real time gps updates to server to track their location for their client
	In Web application.
Technologies	JAVA - JDK 1.8, Eclipse Neon, MySQL on AWS, MySQL Workbench, Apache Tomcat 8.5 Server on AWS, HTML, CSS, JavaScript, JQuery, AJAX, JSON, JSP, Spring MVC Framework, Spring Rest and Security Framework, Java Rest Web service, Android App with Rest Web service and Google Location Service.

2. Java, Spring MVC, Hibernate, Jasper Report, Mysql DB Projects

Project -2 Title	NDBMT -Nissan Dealer Business Management Tool using OPA Java SOAP Web Services for
,	Nissan Motor India Pvt. Ltd.
Objectives	This Project / web application develops for maintain all dealer data and calculating profit
	and loss reports.
	Dealer register in the application by admin after dealer can enter the data (sales/services in
	amount) in application as Quarter wise.
	System take data from 3 different locations like IBM provides NMIPL sales and services
	data, Delhi office upload excel for the particular dealer and dealer entered data in system.
	After taking the all data systems calculate the Profit and loss result at the end of quarter
	and shown in excel.
	For calculation we are using OPA (Oracle Policy Automation) Tool.
Technologies	OPM and OPA tool, JAVA - JDK 1.8, Eclipse Mars, Oracle 11gR2 DB, Oracle SQL Developer,
	Apache Tomcat 7/8 Server, HTML, CSS, JavaScript, JQuery, AJAX, JSON, JSP, Spring4 MVC
	Framework with Tiles, Hibernate4 Framework, Oracle Store Procedures.

Project -3 Title	Field Service Management Solution.
Description	Fieldomobify is a Mobile app and Software solution built for field service management on cloud. Service teams can use it to automate and streamline their day-to-day processes which include activities like scheduling, dispatching monitoring etc.
Technologies	JAVA - JDK 1.7, Eclipse Mars with Git, Mysql DB, MYSQL Workbench, Apache Tomcat 7/8 Server, HTML, CSS, JavaScript, JQuery, AJAX, JSON, JSP, Spring4 MVC Framework with Tiles, Hibernate4 Framework.

Project -4 Title	Field Sales Management Solution
Objectives	PocketFSA is a Mobile & Web based software solution for field sales automation. Sales teams
	can use it to streamline their day-to-day processes which would include activities like Attendance
	& leave Tracking, route management, primary and secondary order booking, target allocation etc.
Technologies	JAVA - JDK 1.7, Eclipse Mars with Git, Mysql DB, MYSQL Workbench, Apache Tomcat 7/8
	Server, HTML, CSS, JavaScript, JQuery, AJAX, JSON, JSP, Spring4 MVC Framework with
	Tiles, Hibernate4 Framework.

Project -5 Title	Gym Management System.
Description	This application is for gym owners as well as their staff to register new member, and
	their body measurement and see the reports of financial status of gym and also for individual body
	progress. To use this feature in our application user is verified with username and password. With
	the help of this application we can see members all information like registered date
	expired date, its photo id, phone no, fee dues, assigned personal trainer name, attendance etc. also
	we can generate the reports like payment details and payment details by date, weak and month total
	pending fees, total payment details by id etc. Also we can send the message of like fees, offers,
	birthday wish before dates. And we get the notification before date like pending fees,
	birthday, attendance, appointment etc.
Technologies	JAVA - JDK 1.7, Eclipse Keplar with SVN, MySQL DB, Apache Tomcat 7 Server, HTML, CSS,
	JavaScript, JSP, Http Servlet, JDBC.

Project -6 Title	Vehicle Valuation.
Description.	This project consists of one web application & two android apps. Through Android app initiator
	gives enquiry for valuation of vehicle and executive collects all information of that vehicle and on
	that information and photos admin generates valuation report on web application and send it
	to initiator. It also includes other management and reports.
Technologies	JAVA - JDK 1.7, Eclipse Mars / STS with SVN, MYSQL DB, Apache Tomcat 7/8 Server, HTML, CSS, JavaScript, JQuery, AJAX, JSON, JSP, Spring4 MVC Framework with Tiles, Hibernate4
	Framework.

## **Education**

- > Bachelor of Engineering from University of SRTMU Nanded in 2015 with 70.53 %
- > HSC form Maharashtra State Board in 2011 with 66.67%
- > SSC from Maharashtra State Board in 2009 with **75.38%**

## **Personal Information**

Date of Birth : 16th Dec 1993

Gender : Male
Nationality : Indian
Marital Status : Unmarried

**Hobbies**: Listening Music, Making friends. **Languages Known:** English, Hindi, and Marathi

I hereby declare that all statements made by me are complete and correct to the best of my Knowledge and belief.

Date: Thanks & Regards

Place: (Dhiraj J. Mutkule.)