

Sachin Purushottam Dhamode  
**Java Developer**

Address : c/o 702, SEC -25 , Today Empire  
Kamothe , Panvel, New Mumbai - 410209  
**(e) sachindhamode1@gmail.com**  
**(m) +91 9011402225**

### Profile

- Java Developer having 5.5 year of experience in Designing, Development, Implementing, Integrating, applications developed for Java, Spring Boot ,Microservices, Angular .
- Good experience in Core Java, Advance Java, Spring Framework, Microservices, JPA, Hibernate, SQL, My SQL, Oracle, postgresql, dbeaver, GitHub, Jenkins CI / DI , Spring Restful Web Services, Jdbc Template.

### Work Experience :

- Consultant in “ Capgemini India Pvt Ltd, Mumbai ” from May. 2019 to till date. (Currently working here) .
- Software Programmer in “Datacomp Web Technologies Pvt. Ltd Mumbai” from Dec. 2016 to May 2019.
- Android Developer in “Sands Technologies Pvt. Ltd., Pune” from Sept. 2014 to Nov. 2016.

### Educational Qualification

- Master of Computer Applcation with 59.39 % from IMR Collage Jalgaon in 2013.
- Bachelor of Computer Science with 78.42% from DNCVP’s Collage Jalgaon in 2010.
- H.S.C. with 40.28% from Nashik Board in 2007.
- S.S.C. with 62.53% from Nashik Board in 2004.

### IT SKILLS

Known Languages	<b>Core Java</b>
Database	SQL , Oracle , MySQL , SQLite , Mongo Db
Web Technologies	Servlet, JSP.
IDE	STS , Eclipse , Android Studio
Project Build Tools	Maven
Framework	<b>Spring Boot , Angular, Hibernate</b>
JS Frameworks	JavaScript
Server	Apache Tomcat Server , JBoss
Skill Sets	Spring Boot, Microservices, Hibernate , Angular, JPA ,Restful Web Services, Git, SQL, Spring AOP, JavaScript, JQuery, CSS, JDBC Template, Swagger, postgreSql, dbeaver, DevOps , Jenkins CI / DI , Rest Template , Apache Kafka .

**Responsibilities:** Involved in entire software development process for all assigned project’s requirement specification, design, implementation, testing and maintenance.

**Projects :**

<b>Project</b>	<b>GE - engageSubsea</b>
<b>Period</b>	May 2019 - Aug 2020
<b>Role</b>	Java Full Stack Developer (Team Member)
<b>Summary</b>	<b>engageSubsea</b> is designed to meet the needs of their customers, it shows Portfolio of Equipment by different company. In the portfolio of equipment show different modules Equipment Management, Order Management, Finances, Maintenance History, Documentation, Operation Excellence, Sustainability. eq. In case “Operation Excellence” shows list of Work Order. each work order having Description, Status (New, scheduled, Offshore In Progress, Ready to Dispatch, Closed-Client Invoiced, WO Planned Start date , WO Planned End date, Phase1 ,Phase2,Phase3,Phase4 (Completed, In Process, Not Started, Not Applicable ) ) . and we can Export all Details in Excel sheet.
<b>Technologies Used</b>	Microservices JPA, Spring Boot, Hibernate,PostgreSQL,Git ,Jenkins,Maven, Angular 9
<b>Key Responsibilities</b>	<ul style="list-style-type: none"> <li>• Worked on Microservices.</li> <li>• Designed and Develop API to get data from Database and provide data in JSON format to Front End</li> </ul>

<b>Project</b>	<b>HDFC Life InstaMix</b>
<b>Period</b>	December 2016 - May 2019
<b>Role</b>	Software Programmer (Team Member)
<b>Summary</b>	InstaMix is Official Web Application from “ <b>HDFC Life Insurance</b> ” is a used for creating combo solutions as well as creating Single Plan Presentation. In this project user can select Insurance plan, calculate Premium as well as providing product features. InstaMix makes it easy to compute the exact value of benefits that our product offers. The sales force has to simply login and enable user to share the calculated details.
<b>Front End</b>	HTML, CSS, JavaScript, JQuery.
<b>Programming Language</b>	Java
<b>Technologies Used</b>	JSP Servlets, Spring-MVC , Maven , Spring Restful Web Services.
<b>ORM Tool</b>	Hibernate
<b>Back End</b>	MS-SQL Server 2014
<b>Web server</b>	Apache Tomcat
<b>Type of Industry</b>	Insurance

<b>Project</b>	<b>ABSLI CalC</b>
<b>Period</b>	Sept 2017- March 2018(7 Months)
<b>Role</b>	Software Programmer (Team Member)
<b>Summary</b>	ABSLI CalC is Official Web Application from “ <b>Aditya Birla Sun Life Insurance</b> ” application developed to calculate Product Premium as well as providing insights on product features. ABSLI CalC makes it easy to compute the exact value of benefits that our product offers. The sales force has to simply login and use it, also enable user to share the calculated details.
<b>Front End</b>	HTML, CSS, JavaScript, JQuery.
<b>Programming Language</b>	Java
<b>Technologies Used</b>	JSP Servlets, Spring-MVC , Maven , Spring Restful Web Services.
<b>IDE</b>	Eclipse
<b>ORM Tool</b>	Hibernate
<b>Back End</b>	MS-SQL Server 2014
<b>Team Size</b>	5
<b>Web server</b>	Apache Tomcat
<b>Type of Industry</b>	Insurance

<b>Project</b>	<b>Tab Magic</b>
<b>Job Responsibility</b>	Designing UI, Development and Testing
<b>Environment</b>	Eclipse, Core Java , Android SDK .
<b>Team size</b>	6
<b>Features Used</b>	JSON parsing
<b>Google Play Store Link</b>	<a href="https://play.google.com/store/apps/details?id=dwt.vmtab&amp;hl=en">https://play.google.com/store/apps/details?id=dwt.vmtab&amp;hl=en</a>
<b>Description</b>	TabMagic is a sales enabling Android application for <b>Life Insurance Corporation of India</b> Agents. It harnesses the power of new generation devices to give you sales capabilities while you are on the move. Tab Magic-WonderPlans (TMW) empowers you to provide high quality and prompt advise to your customers at any time. You can delight your customers through its striking presentations of insurance solutions and mail them the same in PDF format for their future use.
<b>Type of Industry</b>	Insurance

<b>Project</b>	<b>Ayn Al Fahad</b>
<b>Job Responsibility</b>	Designing UI, Development and Testing
<b>Environment</b>	Android Studio , Core Java
<b>Team size</b>	3
<b>Features Used</b>	JSON parsing , Push Notification , Google Map API.

<b>Google Play Store Link</b>	<a href="https://play.google.com/store/apps/details?id=com.aynalfahad.aynalfahad&amp;hl=en_IN">https://play.google.com/store/apps/details?id=com.aynalfahad.aynalfahad&amp;hl=en_IN</a>
<b>Description</b>	This application is for advertising purpose of Ayn Al Fahad Stores. This App is in two language (English and Arabic). The purpose of this app is to browse and search all trending products by category, brand. Read upcoming product news, hot offers, most popular products and hundreds of accessories. Search products from AF Store and check out upcoming events, news all from this App. It has Facebook and Twitter sharing functionality.

<b>Project</b>	<b>Sales Rep Manager (SRM)</b>
<b>Job Responsibility</b>	Designing UI, Development and Testing
<b>Environment</b>	Eclipse, Core Java , Android SDK .
<b>Team size</b>	6
<b>Features Used</b>	JSON parsing , Push Notification , Google Map API.
<b>Description</b>	SRM App is specifically built to manage outside field operations either in marketing, sales, delivery, Inspection or customer management Task activities of field representatives which is seamlessly integrate full scale automation to fit into the company's day to day operations given you the insight and power to monitors, tracks and manage all outside field and sales activities of your workforce from the comfort of your office while gathering / retrieving of information and documents in real time from anywhere along the line of operations its been applied.

**Personal Details:**

<b>Date of Birth</b>	10 March 1989
<b>Language Known</b>	English, Marathi, Hindi
<b>Nationality</b>	Indian
<b>Hobbies</b>	Designing Photo
<b>Notice Period for Joining</b>	Immediately Joining

**Declaration**

I hereby declare that the above written particulars are true to the best of my knowledge and belief. Looking forward to receive your early reply.

Thanking you in anticipation.

Date: -

Yours faithfully,  
(Sachin P. Dhamode)