# **Dharmendra Kasera**

Current Address: H. No.571, Street No. 8, Nehru Nagar, Indore (M.P.) 452003

Permanent Address: 50, Kasera Bazar Ratlam (M.P.) - 457001

Contact No: 9711211481, 9981460341

E-mail: dharmendrartm@gmail.com

 dharmendrartm@yahoo.co.in

## **OBJECTIVE:**

## Seeking a challenging position in Software design and development, where my analytical and problem solving skills can be applied and improved.

## **PROFESSIONAL SUMMARY:**

I have **11 years** of **Software Development** experience and have good exposure towards global products and project developments in multi-culture environment. Ive good revelation for open source technologies for J2EE projects, which include Struts, Hibernate, Spring and other frameworks.

1. Strength lies in Web based solution including the Java, J2EE, JSF, Struts, Spring, Hibernate, Web Services and in multi-tier architecture.
2. Strong Knowledge of Core java, JSP, Servlet, SQL and various web technologies.
3. Good communication, interpersonal, leadership and team management Skills.

**PROFESSIONAL EXPERIENCE:**

 Working as **Tech Lead** at **Eclat Infotech Pvt. Ltd. Indore** from **May 2019.**

Worked as **Team Lead at Cognizant Technology Solutions India Pvt. Ltd. Mumbai**

 from **Feb** **2018** to **May 2019.**

 Worked as **Tech Lead** at **Tech Mahindra Ltd.** **Pune** from **June 2017** to **Feb 2018.**

Worked as **Technical Lead** at **HCL Technologies Ltd. Noida** from **June 2014** to **May**

**2017.**

Worked as **Software Engineer** at **CSC India Pvt. Ltd. Indore** from **June 2011** to **May 2014.**

Worked as **Software Developer** at **Sofmen Technologies Pvt Ltd. Indore** from **July 2008** to **May 2011.**

##### **EDUCATIONAL PROFILE:**

1. **Msc(CS) (Master Of Science- (Computer Science))** from College Infotech Computer Academy Indore to Makhanlal Chaturvedi University Bhopal in 2007 , with 71.5% .
2. **PGDCA ('A' Level )** from Dugar Computers Indore to DOEACC Society New Delhi in 2006 with Grade 'C'.
3. **Graduation** from Vikram University Ujjain in 2001 with 60%.
4. **Intermediate** from M. P. Board, Bhopal in 1998 with 69%.
5. **Matriculation** from M.P Board, Bhopal in 1996 with 74%.
6. **Training** from CDN Solutions Indore for Software Development Life Cycle with Java Technology.
7. **Certification** **OCJP 1.6** with 98% in 2012.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **GUI:** | JSP, HTML, DHTML, JavaScript, CSS |
| **Language:** | Java, J2EE , Struts1.2, Spring, Spring-Boot, Spring-batch, Hibernate, JSF, Web Services, Amazon Web Services, C++ and C |
| **Operating Systems:** | Windows 98, Windows NT, Windows 2000, Windows XP & Windows 7 |
| **Application/Web Servers:** | Web Logic 9.0 & 12C, Resin-3.0.2, Tomcat-4.0 and Tomcat-6.0 |
| **IDE:** | NetBeans-4.0, Eclipse |
| **Databases:** | DB2, Oracle 9.X/10G, Mysql 2.1, MS-Access |
| **Hardware:** | Intel compatible PCs |
| **Browsers:** | Internet Explorer, Chrome and Mozilla Firefox  |
| **MS-Suite:** | MS-Word, MS Excel, Microsoft Outlook |

##### **PROJECT DETAILS:**

1. **Project: Thread Research**

 **Company**: **Eclat Infotech Pvt. Ltd. Indore (M.P.)**

1. **Description**: Project based on Health care domain. Client is Thread Research. Thread provide the platform to pharmaceutical companies and research center to create their study to test medicine on patient. Before start the testing, Thread research platform provide various policies, agreements, consents, surveys to patient so he/she can give consent to start testing with him/her.

##  Thread research support various client as well different geographical areas, so companies can start their own research with the help of this platform. Various types of platform to support like Web and App application. Different types of user roles to perform tasks as per their roles.

##

1. **Role**: Senior Java Developer cum Lead
2. **Team size for this project:** 40 (In Indore)
**Responsibilities**:
3. 1. Understanding of Project and Technical aspect required for project.
4. 2. Requirement gathering and analysis & estimation of requirement.
5. 3. Worked on various features of project like web application.
6. 4. Worked on Issues, new functionality and change request related to project development.
7. **Technologies Used:** Java-1.8, Spring, Spring-Boot, Hibernate, JPA, Spring Restful Web Services, Amazon Web Services, Tokbox, Twilio, Firebase, Tomcat, Eclipse, MySQL, Git Hub, Gradle etc.
8. **Project: ICICI Asset Portal**

 **Company**: **Cognizant Technology Solutions India Pvt. Ltd. Mumbai (MAH.)**

1. **Description**: Project based on Banking domain. Client is ICICI Bank. ICICI asset portal have various product. like home loan, personal, auto loan, credit card and admin masters.

Project name is Admin Masters. This application for ICICI admin and they have special privilege. On the basis of different criteria & products provide access to specific data to existing user as well new user. Admin can create, update or delete the master’s data.

1. **Role**: Manager cum Lead
2. **Team size for this project:** 10 (In Mumbai & Pune)
**Responsibilities**:
3. 1. Understanding of Project and Technical aspect required for project.
4. 2. Requirement gathering and analysis & estimation of requirement.
5. 3. Worked on various features of project like web application.
6. 4. Worked on Issues, new functionality and change request related to project development.
7. **Technologies Used:** Java-1.6, Spring, Hibernate, Restful Web Services, JDBC, JS, JQuery, Angular JS, Web logic, Eclipse, Oracle, SVN, ANT, Maven etc.
8. **Project: BT Wholesale**
9. **Company**: **Tech Mahindra Ltd. Pune(MAH.)**
10. **Description**: Project based on Telecom domain. Client is BT. In BT wholesale including voice services, broadband & Ethernet solutions, hosted communications, managed services and all compliant.

Project name is Fault Management. This application for BT user and they have special privilege. On the basis of certain scenario, a set of questions & answers to identify the fault. After creating that fault we can amend(update) or delete the records.

1. **Role**: Lead cum Senior Developer
2. **Team size for this project:** 10 (In Pune)
**Responsibilities**:
3. 1. Understanding of Project and Technical aspect required for project.
4. 2. Requirement gathering and analysis & estimation of requirement.
5. 3. Worked on various features of project like web application.
6. 4. Worked on Issues, new functionality and change request related to project development.
7. **Technologies Used:** Java-1.6, Spring, Hibernate, Restful Web Services, JDBC, HTML, CSS, JS, JQuery, Web logic, Eclipse, Mysql, HPSM, SVN, ANT, Maven etc.
8. **Project: AT & T**
9. **Company**: **HCL Technologies Ltd. Noida(U.P.)**
10. **Description**: Project based on Telecom domain. Client is AT & T. Project name is IRU Buy flow. This application for employee of AT&T and tie up partners, they have special privileges and discounts for purchasing device & plan for device. Also available tool for admin, they can set promotions, discounts and other setting for IRU.
11. **Role**: Senior Developer
12. **Team size for this project:** 8 (In Noida)
**Responsibilities**:
13. 1. Understanding of Project and Technical aspect required for project.
14. 2. Requirement gathering and analysis & estimation of requirement.
15. 3. Worked on various features of project like web application.
16. 4. Worked on Issues, new functionality and change request related to project development.
17. **Technologies Used:** Java-1.6, Spring, ATG, Web Services, JDBC, HTML, CSS, JS, Web logic 12C, Eclipse Juno, Oracle 10, HPSM, SVN etc.
18. **Project: QuestConnect**
19. **Company**: **HCL Technologies Ltd. Noida(U.P.)**
20. **Description**: Project based on Health domain. Client is Quest Diagnostics. QuestConnect is application for patient, laboratory and doctors. Its offer add/cancel test, account update, order supply/history, report fax. User can add or cancel new accession in existing test and also fax report of performed test etc.
21. **Role**: Senior Developer
22. **Team size for this project:** 3 (In Noida)
**Responsibilities**:
23. 1. Understanding of Project and Technical aspect required for project.
24. 2. Requirement gathering and analysis & estimation of requirement.
25. 3. Worked on various features of project like web application.
26. 4. Worked on Issues, new functionality and change request related to project development.
27. **Technologies Used:** Java-1.6, Struts1.0, Web Services, JMS, JDBC, HTML, CSS, JS, Web logic 12C, Eclipse Juno, Oracle 10, HPSM, StarTeam etc.
28. **Project: Producer Incentives Compensation**
29. **Company**: **CSC India Pvt. Ltd. Noida(U.P.)**
30. **Description**: Project based on Insurance like property & causality, life, crop, health etc. Client is Farm Bureau Life Insurance Ltd. Various forms for entry, processing, cancellation etc.
31. Also batch processing system for calculates end commission of an agent.
32. **Role**: Team Member
33. **Team size for this project:** 16 (In Noida)
**Responsibilities**:
34. 1. Understanding of Project and Technical aspect required for project.
35. 2. Requirement gathering and analysis & estimation of requirement.
36. 3. Worked on various features of project like web and batch application.
37. 4. Worked on Issues, new functionality and change request related to project development.
38. 5. Writing API for manipulation DB and used in Component & JSF Bean.
39. **Technologies Used:** Java-1.6, Spring3.0, Spring-batch, Hibernate, JDBC, JSTL1.1, JSF, Tomcat-6.0, Eclipse3.2, DB2, Control-M, Service-now, SVN etc.

**Project: New York Life**

 **Company**: **CSC India Pvt. Ltd. Indore (M.P.)**

 **Description**: Project based on Insurance. Client is New York Life Insurance Ltd. Various forms for entry, processing, cancellation etc.

**Role**: Team Member

**Team size for this project:** 20 (In Indore)
**Responsibilities**:

 1. Requirement gathering and analysis & estimation of requirement.

 2. Worked on features of requirement and designing forms.

 3. Worked on Issues and change request related to project development and enhancement.

 4. Worked on VPMS model and designer for form designing

**Technologies Used:** Java-1.6, VPMS Tool etc.

**Project: B2B Paradise**

 **Company**: **Sofmen Technologies Pvt Ltd. Indore (M.P.)**

 **Description**: B2B Paradise is interactive site for the web hoster and end user. It's a product base site for selling items. It provides so many features for retail and hole sale trading. Many templates are there for web hoster, s/he just subscirbe and customize his site. S/He can start her/his own bussiness. S/He can categories items, pictures downloaded for items, quantity is out of stock, sale reports etc. features for saller.

 For the end user s/he can see the items and just inter the payment details & shiping details. Purchased items delivered to her/his home. Also s/he can mail to friend about the item's detail and news letter get by the registered user.

 B2B Paradise is a Java-based application, that enables the flexibility, interoperability and usability for their service offering.

**Role**: Team Member
**Team size for this project:** 8 (In India)
**Responsibilities:**

 1. Understanding of Project and Technical aspect required for project development.

 2. Requirement gathering and analysis & estimation of requirement.

 3. Worked on various features of project and designing UML diagrams.

 4. Worked on Issues and change request related to project development and

 enhancement.

 5. Writing API for manipulation DB.

 6. Coding for commonly used codes like Exception Classes and java classes.

**Technologies Used:** Java-1.6, Spring3.0, JDBC, JSTL1.1, Tiles, Tomcat-6.0, Eclipse3.2, Mysql2.1, JavaScript, Xhtml, Ajax etc.

**Project: Mywire**

 **Company: Sofmen Technologies Pvt Ltd. Indore (M.P.)**

 **Description:** Mywire is interactive news site for the various end user and other sites. It provides an exciting, friendly experience using a simple and intuitive user interface. With this user can make free or subscribed. They can read various article in this site or go other site with the external links. Various publication are available and publish their articles. Mywire take revenue from publisher when articles link go to publisher sites.
 End user can save articles, create myitems, upload/ download photos, watch lets cook,

 purchase single articles, oxford publication, weeks best etc. Publisher can publish there

 article on mywire and other editorial functionality are available.

 Mywire is a Java-based application, that enables the flexibility, interoperability and usability for their service offering.

**Role:** Team Member
**Team size for this project:**: 15 (In India)
**Responsibilities:**

1. Understanding of Project and Technical aspect required for project development.
2. Requirement gathering and analysis & estimation of requirement.
3. Worked on various features of project and designing UML diagrams.
4. Worked on Issues and change request related to project development and

enhancement.

1. Writing API for manipulation DB and test cases in Junit.
2. Coding for commonly used codes like Exception Classes and java classes.

**Technologies Used:** Java-1.5, Spring2.1, Struts1.2, Hibernate3.3, JDBC, JSTL1.1, Tiles, Junit3.8, Resin-3.0, Eclipse3.2, Oracle10G, Mysql2.1, Winscp, Putty, DWR, JavaScript, Xhtml, Ajax etc.

**Project: AAA Api, CSA Alerts**

 **Company: Sofmen Technologies Pvt Ltd. Indore (M.P.)**

 **Description:** This site for which users, who got strutct in some problem, probably think of maps and directions and emergency roadside assistance, some of top services. AAA offers many services to help with user's travel planning. Book air, hotels, and car rentals.

 CSA Alerts provide sms alerts to subscirbed user of AAA site. Four types of alerts discount, via, weekely and travel.

**Role:** Team Member
**Team size for this project:**: 4 (In India)
**Responsibilities:**

* 1. Understanding of Project and Technical aspect required for project development.
	2. Requirement gathering and analysis & estimation of requirement.
	3. Worked on various features of project and designing UML diagrams.
	4. Worked on Issues and change request related to project development and

enhancement.

* 1. Writing API for manipulation DB.
	2. Coding for commonly used codes like Exception Classes and java classes.

**Technologies Used:** Java-1.6, Spring2.1, Struts1.2, Hibernate3.3, JDBC, JSTL1.1, Tiles, Tomcat-5.0, Eclipse3.2, Mysql2.1, Jsp, JavaScript, Html, Xml etc.

***INFORMATION:***

|  |  |
| --- | --- |
| **Name**  | Dharmendra Kasera |
| **Nationality** | Indian |
| **Sex** | Male |
| **Marital Status** | Married |
| **Languages Known** | Hindi, English. |
| **Preferred time for interview** | Any time (Saturday and Sunday would be preferable) |

 ***Date: Signature***

 ***(Dharmendra Kasera)***