**Eshan Khan**

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# **OBJECTIVE**

Seeking a challenging career in the area of software development where I can create value for my company by utilizing technical proficiencies in Java, J2ee and growing along with the companies.

# **SUMMARY**

# **6 years** of Experience in IT Industry in Developing **JAVA and J2EE** applications.

* Expertise in implementing **J2EE technologies (JSP, Servlets, JDBC).**
* Hands on Experience in **Spring Framework.**
* Hands on Experience in **Hibernate Framework.**
* Hands on Experience in **J2EE Design Patterns.**
* Hands on Experience in **Restful Web Services.**
* Good Knowledge in **Struts**.

# **PROFESSIONAL SUMMARY**

* Currently Working as a **Software Engineer** in **Fair Isaac Corporation Pvt Ltd, Bangalore** from July 2016 to Till Date.
* Worked as a **Software Engineer** in **Cupola Technology Pvt Ltd, Bangalore (Acquired by Happiest Minds)** from October 2014 to June 2016.
* Worked as a**AssistantSoftware Engineer** in **Infocentroid software solutions Pvt Ltd,** from August 2012 to October 2014.

**EDUCATION**

* B.E (CS) from R.G.P.V. Bhopal passed out in 2012 with 65.56%.
* HSC from Govt. Boys Higher Secondary School in 2008 with 81.5%.
* SSC from Cambridge High School in 2006 with 78.4%.

**SKILL SET**

**Operating System** : Windows, UNIX, Linux, Mac.

**Languages**  : Java, HTML, JavaScript.

**J2EE Technologies** : JDBC, Servlets, JSP.

**Frameworks** : Hibernate, Spring, Struts.

**Servers** : Apache Tomcat, JBoss.

**RDBMS**  : MySQL, Oracle, MongoDB.

**IDE**  : IntelliJ Idea, Eclipse, My Eclipse, NetBeans.

**Tools**  : CVS, SVN, GIT, Bit Bucket, Log4J, Junit, Jasper Report,

Jenkins, Maven, Gradle, ANT, Nexus.

**Project #1 : Alert and Case Management (ACM)**

**Client : General Motor Financial US, SBI (India).**

**Duration : June 2017 to Till Date.**

**Role : Developer.**

**Team Size : 30.**

**Environment :**  **Java, spring IOC, Hibernate, RESTful Web Services, and Apache tomcat.**

**Description** **:** Alert and Case Management (ACM) provides an enterprise-wide alert and case management system for creating and managing alerts and cases of suspicious activity, and filing suspicious activity reports (SARs). ACM integrates seamlessly with existing corporate systems, collecting all data relevant for case investigations across multiple systems in heterogeneous environments. The solution includes a preconfigured extendable data model and case management workflow, allowing for rapid deployment and fast return on investment.

**Responsibilities:**

* Implement email template.
* Implement Restful Web Services.
* Written Hibernate Query for DB.
* Implement SAR Report API.

**Project #2 : Debt Manager (DM)**

**Client : AmBank Malaysia and Yorkshire Building Society (YBS)**

**Duration : July 2016 to June 2017.**

**Role : Developer.**

**Team Size : 5.**

**Environment :**  **Java, spring IOC, Hibernate, RESTful Web Services, and Apache tomcat.**

1. **Description:**This Eligibility solutions custom screen will be created to add additional functionality to Debt Manager 9, to allow Yorkshire Building Society agents using the Agent Desktop to see the solution options available to a customer in arrears, and to discuss them on the phone. After discussion, the agent will be able to select one or more options to be sent to the customer, and the agent will also be able to select an option to set up a payment plan within DM9.
2. **Description**: This is the first view that loads in Debt Manager 9. The aim of the screen is to give the Agent a customized overview of the account, providing all the necessary information he or she might need in one place. If the Agent requires more information that is provided on this screen alone, they can easily navigate to the relevant section of DM9, where they will be able to see more details. At any point, they will be able to navigate back to this custom screen via the explorer panel in the bottom left of the Agent Desktop.

**Responsibilities:**

* Create Custom and external view for DM9.
* Designed JSP and JS with JQuery.
* Implement Restful Web Services.
* Written Hibernate Query for DB.
* Implement spring security.

**Project #3 : Cab Management System**

**Client : Servo Bridge, Akarra San Jose US.**

**Duration : October 2014 to June 2016**

**Role : Developer.**

**Team Size : 6.**

**Environment :**  **Java, JSP, spring IOC, Hibernate, Restful Web Services, and JBoss.**

**Description** **:** CAB Management System (CMS) provides a complete solution to all your day to day cab office running needs helping you streamline your business from booking and dispatch to invoicing, reporting and driver management tools. It is fast and easy to use, robust and logical. It will make your booking and dispatch efficient, reliable and accurate. A variety of value added functionalities has been implemented to empower the booking handling process and provide easy and powerful management and reporting tools.

* Location Monitoring.
* Dispatch Engine.
* App Server.
* Android Apps.

**Responsibilities:**

* Implement Restful Web Services and their Client.
* Written Hibernate Query for DB.
* Written Hibernate Mapping Documents and Persistence Classes.
* Designed JS and JSP.

**Project #4 : Health Care System**

**Client : United HealthCare US.**

**Duration : July 2013 to September 2014.**

**Role : Team Member.**

**Team Size : 10.**

**Environment :**  **Java, JSP, Spring (MVC), Hibernate, MySQL and Tomcat.**

**Description :** To develop a Health Care system, we take care of patient registration, drug information and concerns such as drug enquiries and complaints.The system also facilitates the pharmacist to enquire about the drugs and about the stock to be ordered and about the expiry date from a customized home page. The system design is mainly categorized in to some modules. They are mainly

* Registration.
* Drug store.
* Case Records.
* Daily Entries.

**Responsibilities:**

* Designed JSPs as per the Requirement.
* Written Service Interfaces and their implementations.
* Understand the requirements of the project.

# **Project #5 : Online Support System**

**Client : Adventa, US.**

**Duration : September 2012 to June 2013.**

**Role : Team Member.**

**Team Size : 10.**

**Environment : Java, JSP, Struts, JDBC, Eclipse, Tomcat and MySQL.**

**Description :** Online Support System is an innovative, flexible customer relationship management system that delivers true business value to companies of all shapes and sizes. Customers around the globe use Support System to reduce response times, streamline support, and track productivity to provide superior customer service. Support System is a high end, yet affordable, CRM solution that enables our company to provide quality customer service while supporting a high volume of customer requests.

**Responsibilities:**

* Involved in writing Action Classes, Tiles and Validations.
* Update Struts configuration document, validation document.
* Responsible for writing JDBC Code and Database Connections.

**Declaration:**

I hereby declare that the details stated above are authentic to the best of my knowledge and belief.

Eshan khan