**MOHIT CHOUDHARY**

[cmohitj@gmail.com](mailto:cmohitj@gmail.com)

Mob: +91-7581010700 | 8989490700

|  |
| --- |
| **Professional Summary** |

* I have nearly 3.6 years of experience in Development and Enhancement of Web based Applications using J2EE technologies.
* Working with **CognizantTechnologySolutions** from May 2016 to till date.
* Hands on experience in Core Java, Servlets, JSP, JDBC, IMB WebSphere Server, Portlet.
* Cohesive team worker, having strong analytical, problem solving and interpersonal skills.

|  |  |
| --- | --- |
| **Technical Skills** | |
| **Operating Systems** | Windows 9X/2000/XP/10 |
| **Programming Language** | JAVA,J2EE |
| **Presentation Technologies** | HTML, CSS (HandOn), JSP, Servlets, JSR Portlets, Faces Portlets. |
| **Java Persistence API** | JDBC |
| **RDBMS** | Oracle 10g |
| **Server** | Web Sphere Application Server 8.5, Portal Server 8.5 |
| **Scripting Language** | Java Script, Angular 2(Hands-on) |
| **Version Control System** | GIT, Big Bucket. |
| **Bug Tracking Tools** | SharePoint, Jira. |
| **IDE** | Eclipse 3.2,RAD 8.5, RAD 9.1. |
| **Code Quality Tools** | Sonar. |
| **Deployment Tools** | Bamboo, Urban Code Deployment. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Education Qualification** | | | | |
| **Qualification** | **Institute / Organization** | **Board /University** | **Passing Year** | **Marks** |
| B.E(EC) | Radharaman Engineering College, Bhopal | RGPV | 2015 | 73.5% |

|  |
| --- |
| **Relevant Project Experience** |

|  |  |
| --- | --- |
| **Organization** | **Cognizant Technology Solutions Ltd** |
| **Project Title** | **DPA Portal** |
| **Releases Happened** | FWA,CR2, DPA-CCT Integration, Tech Currency , Edit Action Plan ,Ethical hack ,Veracode Flaws. |
| **Client** | MetLife |
| **Team Size** | 12 |
| **Duration** | May 2017 Till date. |
| **Environment** | JDK 1.8, DB2, Web Sphere Portal 8.5, WebSphere Application Server 8.5, RAD 9.1. |
| **Description** | The primary purpose of the Disability Process Automation application (henceforth abbreviated as DPA) is to allocate, distribute and manage tasks within a pool of users specialized to work on disability claims. This application considerably reduces the turnaround time for processing of claims by streamlining the workflow and making sure that tasks are routed to appropriate actors and worked upon at the earliest. DPA automatically prioritizes workflow in such a way that most crucial work items are handled first, thereby eliminating potential payment delays or service issues. |
| **Responsibilities** | **FWA:**   * Was involved in Requirement gathering, Analysis, Design, Development, Unit – Testing, Integration Testing, QA defect support, Client Demos and PROD support. * Preparation of design documents and all the artifacts like (TDD, RTM, UTC/UTL, Component List. So on). * Developed FWA – Review Claims - Flag Check requirement – where new template screen was created to claim specialist who reviews the LTD claims processed for this task. This template was having a features to auto- populate claim information on load and a dynamic table rendering part, based on the data and flag/values received in a response for web service call. Adding to that CS can Complete/Update & On-Hold the task by adding a comment which should be displayed in Claims work tab. * Was involved in sonar scan issues fixing for providing quality checks for the application developed   **CR2:**   * Was involved in Requirement gathering, Analysis, Design, Development, Unit – Testing, Integration Testing, QA defect support, Client Demo’s. * Preparation of design documents and all the artifacts like (TDD, RTM, UTC/UTL, Component List. So on). * CR2 is related to Changes in Claim Strategy and Engagement Definition.Added Action Plan Ribbon to the Claim Strategy tab in both Work Place tab and Claim place tab. And move the claim strategy tab location to the beginning of the tabs instead of the end of nav bar. Increased Engagement Short Name size from Unique 20-character to50-character alphanumeric value. * Was involved in sonar scan issues fixing for providing quality checks for the application developed   **DPA-CCT Integration:**   * Was involved in Requirement gathering, Analysis, Design, Development, Unit – Testing, Integration Testing, QA defect support, Client Demo’s. * Preparation of design documents and all the artifacts like (TDD, RTM, UTC/UTL, Component List. So on). * In current state the business has to log onto DPA and CCT independently and copy/paste data from DPA to CCT to send correspondence. This is turn causes wasted time and the possibility of error when the data is being copied from one application to the other, to minimize the manual data entry and potential for errors by allowing secure authentication between DPA and CCT and systematic sending and population of the data from DPA to CCT * Was involved in sonar scan issues fixing for providing quality checks for the application developed   **Tech Currency:**   * Was involved in Requirement gathering, Analysis, Upgradation of java version, Upgradation of Jars required for that java version. * Preparation of all the artifacts like (Scope Docs, UTP/UTL). * Tech Currency is related to upgradation of Java version and upgraded the jars according to that particular java version. * Was involved in sonar scan issues fixing for providing quality checks for the application developed   **Edit Action Plan :**   * Was involved in Requirement gathering, Analysis, Design, Development, Unit – Testing, Integration Testing, QA defect support, Client Demos and PROD support. * Preparation of design documents and all the artifacts like (TDD, RTM, UTC/UTL, Component List. So on). * Developed editable part of action plan portlet. Previously to edit the action plan we need to click on Add action plan button to edit the action plan in WorkAtask portlet in single page, now as per the requirement we can edit the Action plan in four more page where action plan portlet is there ,and Add Action plan button is changed to Edit Action Plan button .When we click on Edit action plan button then action plan portlet will convert from View mode to Edit mode. All filed will turn into editable fields. * Was involved in sonar scan issues fixing for providing quality checks for the application developed   **Ethical Hack :**   * Was involved in Analysis flaws, Flaw fix, Unit – Testing, Integration Testing, QA defect support, Client Demos and PROD support. * Preparation of design documents and all the artifacts like (TDD, RTM, UTP/UTL, Component List. So on). * Fixed the Ethical Hack flaws coming in the Application.   **Veracode Flaw :**   * Was involved in Analysis flaws, Flaw fix, Unit – Testing, Integration Testing, QA defect support and PROD support. * Preparation of design documents and all the artifacts like (TDD, RTM, UTP/UTL, Component List. So on). * Fixed the Veracode flaws coming in the Application. * Was involved in sonar scan issues fixing for providing quality checks for the application developed |

|  |  |
| --- | --- |
| **Personal Profile** | |
| **Father’s Name:** | Mr. Som Chandra Choudhary |
| **Address:** | Opp. Vijay talkies, Chandrasekhar Ward, Sagar, (M.P.) |
| **Linguistic Abilities:** | English, Hindi |
| **Passport:** | Yes |