**Deepak Chaudhary**

**Mobile: +91-9765471605**

**Summary**

* **3.5+ years of experience** in Software Industry with progressive development and implementation of Web, and REST API based projects in **Ecommerce, Retail** and **Banking domain.**
* Expertise in web application development with various technologies, Java & J2ee, Spring MVC, Rest Webservices, Spring Boot, Hibernate.
* Experience in **Object Oriented Design** and development techniques using **SOLID Principles**.
* Hands on experience in various Devops tools like(**GIT, Teamcity, Bitbucket, uDeploy, JIRA, Jenkins**) and working on its implementation at various levels.
* Performed **Manual / Automation testing** using **selenium, cucumber** developed applications with TDD(Test Driven Development) approach.
* Sound experience in writing unit test cases using frameworks like JUNIT and Mockito.
* Experienced in **Manual code reviews** as well as Code Coverage tools like **SonarQube**.
* Hands on experience in developing UI screens for web, GUI using Java Script, Jquery.
* Extensive experience in all aspects of software solution delivery including Requirement Analysis, Design, Coding, Testing and Support.
* Worked in both Waterfall and Agile Scrum methodologies.
* Ability to quickly grasp any new technologies, concepts and utilizing the same in productive manner.

**Organizations**

|  |  |  |  |
| --- | --- | --- | --- |
| **Organization Name** | **Designation** | **From Date** | **To Date** |
| Fiserv India Pvt. Ltd. | Software Development Engineering Associate | Feb,2019 | Till Date |
| Cybage Software Pvt. Ltd. | Software Engineer | Aug, 2016 | Nov, 2018 |

**Technical Skills**

|  |  |
| --- | --- |
| **Language/Technologies** | Java 1.7 / 1.8 & J2EE(Servlets, JSP, WebServices(SOAP & REST)) |
| **Frame Work** | Spring, SpringBoot, Hibernate |
| **GUI** | JSP,HTML,Java Script,JQuery, AJAX |
| **Testing Framework and Tools** | Cucumber, JUNIT, Selenium, Mockito |
| **Web / Application Server** | Apache Tomcat 7.0, JBOSS,WebLogic 12c |
| **Database** | Postgres SQL, Oracle10g, My SQL |
| **IDE** | Eclipse, STS (Spring Tool Suite), IntelliJ, PL/SQL Developer |
| **Source Control** | SVN, GIT |
| **Build Tools** | Ant & Maven |
| **DevOps(CI / CD) Tools** | Jenkins, Bit Bucket, Teamcity, uDeploy, JIRA, GitHub |
| **Other Tools** | SOAP UI, POSTMAN, Filezilla, Putty |

**Project Summary**

|  |  |  |
| --- | --- | --- |
| **Project Name** | **:** | Dovetail Integration (Bank Solutions) |
| **Client** | : | Fiserv India Pvt Ltd. |
| **Duration** | : | Feb 2018 – Till date |
| **Team Size** | : | 7 |
| **Skills Used** | : | Core Java, J2EE, REST Web services, Spring MVC, Hibernate |
| **Tools Used** | : | IntelliJ Idea, PostgreSQL DB, Postman, Git, Jira |
| **Summary** | : | This Project is about creating a new payment type called, Realtime Payments in Commercial Center Application.  Commercial Center is an online commercial banking system owned by Fiserv for small business and corporate which provides functionalities like one time, scheduled, real-time and batch payments.  Realtime Payments is a next generation payment processing concept wherein instructions passed to the clearing house and the responses received from the clearing house are almost real-time.  The Project follows Agile Scrum methodology and uses Java, J2EE technology stack. |
| **Responsibilities** | : | * Using Monolithic architecture for presentation layer, the Business and Data Access Layers and coding using Java 7 features. * User story refinement and backlog grooming with BA. * Participating in Sprint planning and estimating user stories for each sprint. * Coding and implementation of user stories to build Realtime Payments features. * Participating in Functional as well as Regression testing. * Debugging and troubleshooting of the application. * Creating Rest API’s for Realtime Payments which would be used by Corporate FDL, Small Business, Mobile etc. * Using Postman for Rest API testing. |
| **Project Name** | : | US Auto Parts |
| **Client** | : | US Auto parts (U.S.) |
| **Duration** | : | Dec 2017 - Nov 2018 |
| **Team Size** | : | 6 |
| **Skills Used** | : | Java, J2EE, REST Web services, Spring MVC, Spring Boot, Spring security, Oracle Endeca |
| **Tools Used** | : | Eclipse, SQL SERVER 2008, Git, Jira, Filezilla, Putty |
| **Summary** | : | US Auto parts is a leading online provider of automotive aftermarket parts, including collision, engine and performance parts and accessories. It provides consumers with a broad selection of competitively priced products, all mapped by a proprietary database with applications based on vehicle makes, models and years.  This project involved in developing new features and enhancements for this web application. |
| **Responsibilities** | : | * Requirement analysis, planning and estimation * Project configuration setup * Production build, release and deployment * Bug fixing, maintenance, and support activity * Developed feature using java7 |
| **Project Name** | : | Entellitrak\_ProdAutomation |
| **Client** | : | Micro pact (U.S.) |
| **Duration** | : | June 2017 - Dec 2017 |
| **Team Size** | : | 5 |
| **Skills Used** | : | JAVA 6, Cucumber, Jira, Selenium with Java |
| **Tools Used** | : | Eclipse, Selenium, SQL SERVER 2008, Git, Jira |
| **Summary** | : | This was an Automation project which was required to provide a continuous spectrum of cases and business management solutions. With entellitrak, you can either begin with a traditional process modelling approach or based an existing case data. It is Section 508 compliant, web-based interface and supports day-to-day case management and process management, up through advanced application development and programming. Project is related to idea in which a user can create their own idea and share globally with all the people which are part of that application. Ideator web application support all the activities that might require by client to regulate their business. |
| **Responsibilities** | : | * Requirement analysis, planning and estimation * Project configuration setup * Used Cucumber to build automation test cases. * Production build, release and deployment * Bug fixing and maintenance of the application. |
|  |  |  |
| **Project Name** | : | Versa Product Development |
| **Client** | : | Micro pact (U.S.) |
| **Duration** | : | Dec 2016 – May 2017 |
| **Team Size** | : | 6 |
| **Skills Used** | : | Java 5, Servlet, JSP, Spring Core, Spring MVC, Struts, MySQL. |
| **Tools Used** | : | Eclipse, SQL SERVER 2008, SVN |
| **Summary** | : | It provides an interface for users to visit the Versa and apply for a required license type. User enters all the required details along with supporting documents to apply for a license. Once the application is submitted along with required fees, it’s sent to a backend application-Versa Regulation. It automates licensing and regulates the function for use by state government agencies such as Department of  Health, Department Business etc.  This project dealt with creating new features and enhancement for the product. |
| **Responsibilities** | : | * Worked on enhancements and change requests * Defect fixing and maintenance of the application. |
|  |  |  |

**Education:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Year** | **Institution/University** | **Percentage/Division** |
| CDAC- Post Graduation Diploma | 2016 | IACSD Pune | 68.00 |
| B.Tech. in Computer Science | 2015 | UPTU Lucknow | 72.56 |