**CHANDAN PATEL**

1687 Hickory Creek Ln, Columbus, Ohio 43229 | Call: 6147799266 [|chandan.patel389@gmail.com](mailto:%7Cchandan.patel389@gmail.com) | https://www.linkedin.com/in/chandan-patel-3995613

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Summary**  Software Engineer with thorough hands on knowledge and experience in application development, testing and optimization. Excelling at Java application development, including coordinating ground-up planning, programming and implementation for core modules. | | | | |
| **Highlights**   * Advance knowledge of Java SE and Java EE * Spring Web Flow, Spring MVC * Proficient in Apache-Maven * Proficient in DevOps tasks * Financial services experience | | | | |
| **Accomplishments**  Developed several internal tools to automate tasks that are quickly adopted by other developers.  **Experience** | | | | |
|  | **Software Engineering Analyst**  **Accenture** – Columbus, OH | | Mar 2015 to Present | |
|  | Application Developer for new functionalities being introduced and as Support/Maintenance Engineer for the existing functionalities of Self Directed Platform application and the non-prod servers. | | | |
|  | Responsibilities: |  | | |
|  | 1. Work on design and development of modules. This work involved enhancing existing functionalities as well as implementing new functionalities. 2. Interact with Business Analysts and Technical Leads to understand requirements. 3. Create functional & technical specifications based on requirements. 4. Modification to java code of complexity ranging from Low to complex. 5. Setup new end to end IST environments. 6. Migration of version control system from ClearCase to git/Stash and mavenize the existing code. 7. Configuring Jenkins, automating internal deployment tool, and Improving existing build and deployment process. 8. Writing and modifying korn shell scripts to run scheduled jobs as per the business requirements. 9. Build activities - build package, deploy using ARM job, installation of smart client, track build issues, prepare development and release notes 10. Configure build activities using Jenkins Pipelines. | | | |
|  | Versioning Tools used: Git/Stash, SourceTree, Tortoise-SVN, Tortoise-Git, ClearCase  Build Configuration/Management Tool: Maven2, ANT  Server: IBM WebSphere Application server (7.0.x, 8.0.x, 8.5x), Jboss  Technology Platform: JDK1.7, J2EE 1.4, Spring 4.2, JSP, Servlets, XML, SOAP, Oracle, Unix, IBM WebSphere MQ, JDBC.  IDE/Tools: Eclipse Kepler/Luna, SQL Developer, Filezilla. | | | |
|  |  | |  | |
|  | **Accenture** – Bangalore, Karnataka, India June 2012 to March 2015 | | | |
|  | Application Developer for a Core Banking Application including the KYC modules of a major US bank, adhering to coding standards and various best practices associated with the project. | | | |

|  |  |  |
| --- | --- | --- |
|  | Responsibilities: |  |
|  | 1. Working on design and development of new modules. This work involved enhancing existing functionalities as well as implementing new functionalities. 2. Interacting with Business Analysts and Technical Leads to understand requirements. 3. Create technical specifications based on functional design and high level design document. 4. Coding of KYC modules requirements of complexity ranging from Low to complex and fixing defects raised while testing. 5. Refactoring of code to support new service level architecture which was moved from SOAP to REST. 6. Fixing production issues. 7. Executing Assembly Test Cases and implementing and executing Unit Test Cases. 8. Peer code Review. | |
|  | Versioning Tools used: Git/Stash, SourceTree, Tortoise-SVN  Build Configuration/Management Tool: Maven2  Server: Apache Tomcat 6.0  Technology Platform: JDK1.5, J2EE 1.4, Spring Web Flow 2.0, Google Web Toolkit, Spring 2.5, JSP, Servlets, JavaScript, Ajax, XML, DB2  IDE/Tools: Eclipse Indigo, DB Visualizer | |
| **Internship**  **Accenture - Bangalore** Feb 2012 to June 2012  **Customer Assist - JPMC**   * Customer Assist is a banker application, it includes the functionality for opening different types of customer account like checking, saving, loan, credit card accounts and many more. * Technology used - Java EE, Spring Web Flow, DB2, IBM RAD, ClearCase.   **VMG Infotech Pvt. Ltd. (New Delhi)** May 2011 to June 2011  **Vanus**   * This web application was designed and developed as a social networking site. The application incorporates key functionalities such as User Registration,Login,sending friend request and messages, uploading pictures, posting comments etc. * Worked on a project - Using OOPHP, jQuery, HTML and PostgreSQL 8.4. | | |

**Technical Skills**

* **Technology**: Core Java, J2EE-JDBC, NoSQL DB
* **Web Technology:** HTML, CSS, Java Script, JQuery, Angular JS
* **Application Frameworks**: Spring MVC, Spring Web Flow
* **SOA**: REST and SOAP based services using JSON/XML messages
* **Testing Frameworks**: Spring JUnit, Mockito, Power Mock, DBUnit, Selenium
* **Data Access Frameworks**: Hibernate, MyBatis, Spring Data
* **DevOps Exposures**: Jenkins, ARM, Nexus-Sonatype, Poweshell Script, Shell ,Groovy script
* **Operating Systems**: Windows, Linux, Mac
* **Code Repositories**: GIT, ClearCase
* **Build/Deployment Tools**: Maven, Ant
* **Other Exposures**: PHP

**Education**

Master of Computer Application 2012

Kiit University – Bhubaneswar, Odisha, India

Bachelor of Computer Application 2008

Sikkim Manipal University - Gangtok, Sikkim, India

**Training / Continuing Education**

Completed Green Field Training in Java conducted by Accenture.

Completed training in Web Services conducted by Accenture.