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| An IT Professional accustomed with proven skills; targeting for **challenging & rewarding opportunities** in **Software Development, designing, developing solutions** to various business using **Java, J2EE based technologiesand Microservices**   |  | | --- | |  | |  | |
| **PROFILE SUMMARY**   * **Strategic IT Professional** with **over 14 years** of experience in **Java, J2EE based technologies, Database Designing, Architecting, Development;** experienced in developing **microservices and multi-tenant applications** * In-depth knowledge in various tools and technologies such as : **Java , Spring , Spring Boot , Spring Cloud, JPA, Hibernate, Spring Security,OAuth2,JWT, REST, ELK Stack, SonarQube, Log4j, Slfr4j Jira, Azure DevOps / Jenkins** * **Possess excellence in performing DevOps practices and automation** for continuous integration (CI) and continuous delivery (CD) throughout the project management while building support for continuous testing and configuration management to enable zero downtime deployment * **Acted as Architect** with skills in supervising variety of activities such as designing solutions as per client needs, developing applications, ensuring on-time delivery, implementing process automation & engineering and so on * **Strong technical background knowledge of Cloud solutions** with AWS Virtual Private Cloud (VPC), Elastic Compute Cloud (EC2), Elastic Load Balancer (ELB), S3, Auto Scaling, RDS, Cloud Watch & AWS services * **Excellence in gathering and understanding requirements** of clients & other multiple stakeholders, followed by translation into functional specifications as well as provisioning of suitable software solutions; engaged in Project Management including planning, cost estimation, Scheduling, execution and monitoring * **Proven expertise in software principles**, design patterns and all phases of SDLC encompassing **requirement analysis, coding, change requirements, technical design, implementation, deployment & production support** * **Hands-on experience in designing High Availability using Elastic Load Balancer** for Web servers with Scale In & Scale Out by having security groups and NACL across subnets for EC2 instances * **Key people leader** with excellent communication and people management skills for leading personnel towards accomplishment of common goals   **CORE COMPETENCIES**     |  |  |  | | --- | --- | --- | | Technical Architecture | Database Designing | Defect & Bug Fixing | | Project Management | Requirement Gathering & Analysis | Performance and Unit Testing | | Client Engagement | DevOps & Agile | Team Building & Leadership |     **WORK EXPERIENCE**  **Since Nov’15: Genpact Ltd., Bengaluru as Technical Manager**  **Jul’14-Nov‘15: Wipro Technologies, Bengaluru as Technical Lead**  **Dec’08-Jul‘14: HCL Technologies, Bengaluru as Senior Software Engineer**  **Jun’07-Nov’08: Keane India Ltd., Hyderabad as Senior Software Engineer**  **Aug’05-May’07: Syntel India Ltd., Pune as Programmer Analyst**  **Key Result Areas:**   * Leading & heading entire gamut of software development activities which includerequirement gathering, coding, design, testing, development and deployment / implementation * Interacting & communicating with BAs for requirement gathering; ensuring adherence to the SLAs & change requests * Designing & establishing software applications for clients and coding different modules using various technologies * Coordinating and collaborating with the Client & Testing Team to implement improvements in application performance * Resolving integration & interface issues within various applications or systems with key focus on optimizing application performance and scalability * Showcasing excellence in installing application software, deploying customizations and contributing to code reviews * Participating in review meetings with the team to discuss about the progress of projects as well as for identifying gaps and suggesting effective solutions for the same * Attending stand-up calls with the clients & providing estimations & number of story points during sprint in Agile * Customizing development plan, code, and programming design to ensure client satisfaction & delivery of project on time within the SLAs * Mentoring & monitoring the performance of team members to ensure efficiency in process operations   **TECHNICAL SKILLS**     |  |  | | --- | --- | | **Language / Framework / Standards / Tools** | Java , Spring , Spring Boot , Spring Cloud, JPA, Hibernate, Spring Security,OAuth2,JWT, REST, ELK Stack, SonarQube, Log4j, Slfr4j Jira | | **Database** | Relational Database Design , Oracle 10g , MS Sql, My SQL | | **Build Automation Tools / Containerization** | Maven , Gradle , Docker | | **Version Control** | SVN ,Git, Bitbucket | | **CI/CD Tools** | Azure DevOps / Jenkins | | **Cloud Platform** | Azure | | **Application Servers** | Tomcat 9.x, JBoss 4.0 |     **Refer to the next page for Project Details**  **ANNEXURE**  **Project : RFPM (Regulatory Fraud and Policy Management)**  **Team Size :** 12  **Technologies :** Java (JDK 1.8), J2EE , Spring Boot, Micro services, Spring Security,OAuth2,JWT, RESTful Web services ,Angular JS, My SQL, Swagger, Genesis. JFTW, Foxiom, Skill Gaming, Recode, Rabat, Sonic, Force, Lume  **Description:** This Product is developed by digital technologies and analytics, reimagines your end-to-end risk and compliance practices by using our deep knowledge of regulatory risk and experience in running complex operations. Few major aspects of the product includes:  **Language Neutralization**: It is used to translate non-English data to English  **Risk Assessment**: identify business processes that are more vulnerable to corruption and violations than others. Workflow-based review, including questionnaire roll-outs, control gaps identification, and follow-up of management action plans across processes and entities Continuous transaction monitoring of travel and expense (T&E) and accounts payable (AP) Audit and **Remediation :** Conducts independent audits, enabled by an automated workflow, which connects the entire process, right from rolling out information and sample requests, to identifying control gaps, and creating, following up and tracking action plans for gaps  **Responsibilities:**   * Leading & heading entire gamut of software development activities which includes requirement gathering, coding, design, testing, development and deployment / implementation * Interacting & communicating with BAs for requirement gathering; ensuring adherence to the SLAs & change requests * Designing & establishing software applications for clients and coding different modules using various technologies * Coordinating and collaborating with the Client & Testing Team to identify & implement improvements in application performance * Resolving integration & interface issues within various applications or systems with key focus on optimizing application performance and scalability * Showcasing excellence in installing application software, deploying customizations and contributing to code reviews * Participating in review meetings with the team to discuss about the progress of projects as well as for identifying gaps and suggesting effective solutions for the same * Attending stand-up calls with the clients & providing estimations & number of story points for user stories during sprint in Agile * Customizing development plan, code, and programming design to ensure client satisfaction & delivery of project on time within the SLAs   **Project : CSafe**  **Team Size :** 8  **Technologies :** Java (JDK 1.8), J2EE , Spring Boot, RESTful Web services ,Angular JS, My SQL, Swagger  **Project : Supply Chain Assistant**  **Team Size :** 5  **Technologies :** Java(JDK 1.7), J2EE , Spring Boot, RESTful Web services ,Angular JS, MS Sql,Swagger  **Description:**In commerce, supply chain management (SCM) is the management of the flow of goods and services involves movement and storage of raw materials of work-in-progress inventory and of finished goods from point of origin to point of consumption. Interconnected or interlinked networks, channels and node businesses combine in the provision of products and services required by end customer in a supply chain. Supply- chain management has been defined as the 'design, action, measure, planning, execution, control and monitoring' of supply chain activities with the objective of creating net value, building a competitive infrastructure, leveraging worldwide logistics, synchronizing supply with demand and measuring performance globally  **Responsibilities:**   * Engaged in analysis, design, development, bug fixing, discussion on features, functionalities, implementation plans, performance tuning * Led team members in development, implementation, code review   **Project : Intelligent Process Insights Engine (IPIE)**  **Team Size** : 7  **Technologies** : Java(JDK 1.7), J2EE , Spring 4.x, Hibernate 3.x, RESTful Web services,Angular JS, My Sql  IPIE is designed from the ground up to accelerate the application of data science and information science in traditional and modern architectures to quickly drive value to clients. The platform consists of four core analytics components built on a resilient data management architecture that embraces the latest advances in big data technologies, primarily from the open source community, while adopting necessary components based on major advances from the broader enterprise IT industry  **Project : Putnam Investments**  **Client**  : Putnam Investment, USA  **Period** : June,2014 – November 2015  **Team Size**: 8  **Technologies:** Java (JDK 1.5), J2EE .JSP, RESTful Web services, ZK Framework, Spring 3.2. , Oracle 10g,JBoss  **Description:**Putnam Investments LLC, a U.S.-based investment advisory has over $125 billion in assets under management, 79 individual mutual fund offerings, 96 institutional clients, and over seven million shareholders and retirement plan participants. Putnam Investments is one of the oldest mutual fund complexes in the United States. A global asset manager and retirement plan provider, Putnam distributes its services largely through intermediaries via offices and strategic alliances in North America, Europe, and Asia. Putnam provides investment services across a range of equity, fixed income, absolute return, and alternative strategies  **Responsibilities:**   * Managed enhancement and development, bug fixing, interacted with client, engagedin team meeting * Engaged in writing LLDs * Led team members in developing and fixing issues faced in application   **Project: GSI-Comm.**  **Client :** GSI-Commerce, USA  **Period**: August,2012- July 2014  **Team Size** : 8  **Technologies** : Java (JDK 1.5), J2EE. JSP, Servlets, Struts1.x, Spring 2.5.6 (IOC, AOP, Web MVC, DAO, Transaction)  Oracle 10g,weblogic10  **Description:**GSI-Commerce is a leading solution for e-commerce. They develop and operate retailing and direct response marketing business for retailers, branded manufactures media companies and professional sports organizations. GSI com project is about e-commerce. It consists of a core component that is based on Spring framework and the web store component that presents the e-commerce portal interface. The spring base components are independent components providing different services, e.g. catalogue service, checkout service and other e-commerce service. These services are deployed on Mule ESB and get invoked on demand.  **Responsibilities**   * Active member of designing team, created Use Cases, Sequence Diagrams and class diagrams; managed integration of component with the existing components involved * Managed client interaction for development and designing coordination * Led team members in designing and developing modules   **Project : PTG (Pearson Technologies Group)**  **Client**  : Pearson  **Period** : Oct-2009-July-2012  **Team Size** : 14  **Technologies** : JDK 1.5,J2EE,Struts1.2,Spring2.5.6 (IOC, AOP, Web MVC, DAO, Transaction) ,Sybase  **Description :** Pearson PLC have Publishing Control System, which is a distributed business system supporting the information needs of Marketing, Editorial, Art & Design, Production, Manufacturing, and Business Management. PCS contains applications that automate various stages of publishing business flow. These applications process product and business information to support tactical and strategic functions of the target business unit. These applications interact with each other to provide the complete business flow. The intent of this project is to customize the existing applications of PCS suit such that PTG business unit can use them to effectively perform their day-to-day publishing activities. As part of this project, a Web based Editorial; Production and Marketing solution is being developed for PTG  **Responsibilities:**   * Engaged in Requirements gathering, prepared UML Design diagrams using Microsoft Visio and Code Review * Interacted with client, prepared Test Case, Coding and Unit Testing of Modules   **Project: CIRA (Citi Investment Research and Analysis)**  **Client** : CITI  **Period** : Dec,2008-August ,2009  **Team Size** : 12  **Technologies** : JDK 1.5,J2EE,Super tracker Framework, Sybase,  **Description:** This is built upon Supertracker Framework with Java and Sybase as database. Basing on security and access levels the users have given access to specific layers in database. The database is divided into many layers like CITI, MARKET,SSB,HISTORY,TEST layers.  This project is designed for maintaining and managing the data, information all details in SSB layer and displaying in the CITI portal using the frameworks functionalities like portals and anchors  **Project: Business to Customers(B2C), SUPERVALU**  **Client**  : SUPERVALU  **Period** : June 2007 – November 2008  **Team Size** : 5  **Technologies** : Core Java,J2EE,Struts1.2, Hibernate 3.0, Spring 2  Scope of the Project: SUPERVALU is a leader in the grocery retailing industry. SUPERVALU is expert in grocery retail and supply chain operations - two highly complementary core competencies retail Through innovation and focus, SUPERVALU has grown into a retail network of more than 2,500 stores. It also serves more than 5,000 retail end points via our supply chain and support services.  B2C Applications: Supervalu B2C Applications consists on Albertsons.com, jewelosco.com. B2C Applications are built on J2EE platform consists of Struts, EJB and other technologies. These applications are deployed on Weblogic 8.1 servers. These sites are Business to Consumer sites and are market leaders in their respective regions.  **Responsibilities:**   * Engaged in requirements gathering, development, unit testing and system testing * Prepared deployment requirements documents, deployment of the application * Managed Portal Applications consists of B2C Applications (e.g. Albertsons.com, jewelosco.com)   **Project: Cyclops-Scop, Travel , Payments, Thomas Cook**  **Client**  : Thomas Cook Duration : 10 months Team Size :35 Technologies : Core Java,Spring 2.5.6 (IOC, AOP, Web MVC, DAO, Transaction), JSPs, Struts 1.1,Oracle 9i  **Description:** Thomas Cook retail network consists of 625 shops 125 Foreign Exchange bureaus and 4 Call centers. Shops and bureaus use a bespoke point of sale system, called RIO (Retail in One), and the call center uses an off the shelf package called Travel Cat. It should have thin client architecture. Also, the preference was to use an industry standard off the shelf solution. The new application is called “Cyclops”.  Cyclops has a Centralized Database system. It is coded in Java, J2EE, based on Struts framework and uses an Oracle Database. The functionality of Cyclops is same as that of the existing RIO.  **Product Title** : CACD (Contract Symphony)  **Client**  : Mckesson Inc. USA  **Position** : Team Member  **Team Size** :35  **Technologies**  : Java/J2EE, Hibernate3, Spring 2.5.6 (IOC, AOP, Web MVC, DAO, Transaction) ,XML, VB.Net,C#  **Description:**CACD is developing a new integrated next generation Healthcare Information System that will be deployed at Payors i.e. Insurance companies sites. The application is used to manage contracts with providers or other parties. It also helps in speeding up the process of contract generation by offering easy to use templates & document blueprints. The application has a definable workflow for generation, approval and finalization of contracts between payors and providers. Contract Symphony is the first application to be designed for the payors. It also in takes into account various measures to help in evaluation of providers, which helps in negotiations and finalization of reimbursements. The Web access portal helps providers get any contract information through the Internet.  The product has five major areas, Payors, Providers, Templates & Documents, Workflow, Pay for Performance & Reports.  **Responsibilities :**   * Managed design and coding, Writing “Interface use cases “and “Batch use cases” * Engaged in Development, Integration and Bug Fixation |