|  |  |
| --- | --- |
| VIKRAMADITYA POTTURI | Solutions Technical Architect | Berkeley Heights, NJ  Azure Kubernetes | 848.260.7298 | apotturi@gmail.com |
| Over 18 years of experience in JAVA/J2EE projects in Software Analysis, Design, Implementation, Support and UI development, Client facing, Swift/Fedwire processing. Extensive exposure to Microservices, Azure Cloud Computing, Azure Kubernetes, Azure DevOps, Terraform, Web applications, Cassandra, Zookeeper, JDBC, Spring boot, Spring JTA.  Experience in containerization Docker and Orchestration with Kubernetees and EKS. Strong experience in building Enterprise Applications and Distributed Systems using technologies such as Core Java, J2EE (Servlets, JDBC, JSP,JMS, JSF, EJB, JPA,XML), Spring Framework, Hibernate JPA, Struts Framework, and Messaging Middleware using JMS and MQ. Extensive experience in publishing and consuming Web Services using SOAP and RESTful API. | |
| ExperienceSOlutions Technical architectFiserv USA | Berkeley Heights NJ2019 – Present  * Creating High-level designs and estimating the work required for the new functionalities. * Client facing role, understand client priorities, executing them and in setting up the expectations right with the client. * Creating Architectural approach and advise on the technical implementation approach and help to rationalize software architecture choices and crafting solutions during design phase. * Developing and supporting XA distributed transactions. * Handling and supporting the issues for all the ACH payments. * Responsible to work within our client facing technology team to ensure the timely, quality delivery of Fiserv payment solutions, product improvements and customization to Fiserv clients. * Supporting and advise the clients during full implementation lifecycle. * Integrating the Fiserv payment solution to Client Interfaces by developing secure layers. * Supporting deployment and configuration efforts with Fiserv clients. * Provide technical Implementation Support including QA, UAT, and Joint Integration test support. * Write functional tests to our framework. * Providing production support and ensure smooth client delivery.   Environment:  **Java 8, JMS, Spring, Kubernetes, Azure, Webservices, SOAP, C24, REST, Junit, Jenkins, JSON, CI/CD.** | |
| Technical architectVirtusa USA | Wilmington DEMar 2019 – sep 2019 **Project: My Chase Loan JPMorgan**   * Responsible for software analysis, design, development, implementation key Microservices using Java, J2EE, JPA, Hibernate, Spring Framework, Springboot, SOAP and REST. * Perform detail design work for workflows, frameworks, and interface with end-users for * design and implementation of new systems and troubleshooting problems with existing systems. * Provide technical and thought leadership to a team of Developers and Software Engineers engaged in implementation of large web applications. * Implement the security and encrypt frameworks properly across the systems so the Microservices can transact and store the PI data securely. * Participate in discussions with customers to crystallize business requirements and change requests. * Review business requirements during design, development and construction phases and covert them system requirements. * Ensure the successful delivery of the project from a technical perspective. * Provide mentoring, assistance and feedback to the development team on all technical matters and team deliverable, and ensuring compliance to quality standards. | |
| Technical architect/leadIBM | Bedminster NJ / Bangalore IndiaNov 2011 – mar 2019 **Project: AT&T MUSIC, LPP**  **Responsibilities:**   * Involved in Implementation of software applications using Core Java, JDBC, Cassandra, Zookeeper, Consul, RESTful. * Developed Distributed environment applications. * Developed new JDBC driver to migrate data from MySQL, H2, PostGres and Graph database. * Created Cassandra driver for multi-site replication. * Working in Scrum methodology. * Worked on SSL and certificates to securely communicate between components. * Designed, developed and maintained the data layer using Hibernate and performed configuration of Spring Application Framework. * Worked on CI/CD using Jenkins and Docker * Written build scripts using maven. * Worked on environment set up on Unix.   **Project: Redesigning and Refactoring Verizon e-Commerce**  Role: Application Developer  Responsibilities:   * Acquired the requirements and worked on the design of the project. * Implemented the upper and lower funnel modules using Spring and Hibernate Frameworks. * Involved in writing Servlets, JSPs to generate Dynamic Web Pages. * Used Session Beans to handle payment gateways. * Unit tested application using JUnit * Built the package using Ant and deployed the application on to WebLogic Application Server. * Used DAO, VO (Value objects) and other J2EE Design Patterns in developing application code. * Developed database queries using Oracle SQL, PL/SQL. * Designed / Developed Ajax Driven Web based application using JavaScript, Ajax, JSON, JSPs and Servlets. * Worked on unit testing of member service and different lines of business connections using JUnit. * Developed Web Services, SOAP message envelopes and headers using WSDL, XML and JAXP. * Involved in Production Support and minor enhancements as per application requirements. | |
| Sr Software EngineerACCENTURE | Bangalore IndiaAUG 2010 – NOV 2011 **Bristol-Myers Squibb | Mouse Genotyping**  **Responsibilities:**   * Requirement Analysis, Build and Unit testing. * Involved in full development life cycle. * Involved in JSP and Action classes. * Coding JavaScript, Ajax, JSON. * Working in Ajile mode. * Unit tested application using JUnit   **Environment :** Java, J2EE, Servlets, JDBC, JSP, XML, Tomcat, LabVantage, AJAX, JavaScript, jQuery, SQL, JUnit. | |
| Software EngineerTHOMSON REUTERS | Bangalore IndiaJUL 2006 – AUG 2010 **Wildcat Billing System**  **Responsibilities:**   * Involved in the development and support of the Billing system. * Developed the Servlets for processing the data on the server. * Involved in the implementation of different modules of the project like, Login page, Access control and Billing pages using Servlets, JDBC, JSP and Web Logic server. * Developed the user interface of the system using HTML, CSS, and JavaScript. * Involved in testing of every module’s functionality by using different cases and validations using JavaScript and jQuery. * Created different tables which are required for storing the data for different modules using SQL. * Presented some of the modules to the client. * Used Log4J for logging and tracing the messages. * Highly involved in full software development life cycle implementation. * Participated in weekly status meeting with manager.   **Environment :** Java, J2EE, Eclipse, Servlets, JDBC, JSP, XML, Tomcat Apache, HTML, CSS, JavaScript, jQuery, Oracle, SQL, Waterfall model. | |
| Educationmasters of technology SV University June 2006Bachelor of technology JNTU Anantapur June 2004 | |
| Skills | |
| |  |  | | --- | --- | | **J2EE Technologies** | Spring, Spring MVC, Spring DAO, Spring Security, Spring WS, Spring Boot, Spring JPA | | **Databases** | Oracle, MySQL | | **Web Technologies** | HTML, CSS3, JavaScript, JSON, AJAX, DOM, SAX, JSON, JQuery | | **Servers** | Tomcat, WebLogic and JBoss | | **Frameworks** | Spring MVC, Hibernate, Struts2 | | **Developer Tools (IDE)** | Eclipse, IntelliJ | | **Operating Systems** | Windows, Linux | | **Version Control** | Git, SVN, Accurev | | **Configuration-Management Tools** | Log4j, ANT ,MAVEN, JUnit | | **Methodologies** | Waterfall, Agile | | **Web-Services** | RESTful, SOAP (SOA and WSDL) | | |