vasant.techie@gmail.com, +91-7358546968

Vasanth Subramanian

|  |  |  |
| --- | --- | --- |
| PROFILE SUMMARY |  | * Total 11 years and 7 months of experience in Java technology stack * Passionate about Linux & Web application security |
| Experience |  | senior consultant, capgemini 18 Oct 2016 to 10 Oct 2018  Working for a leading UK banking client as a Developer. Technology LEAD, Infosys Limited 11 Oct 2010 to 11-Aug-2016  Worked for a leading US banking client. Received client appreciations and INSTA award from Infosys Limited for reporting and fixing security vulnerabilities. Assistant Systems Engineer, Tata Consultancy Services Liimited 21 Feb 2007 to 24 Sep 2010  I started my career in Tata Consultancy Services. I was trained in Java technologies in Bhubaneshwar training center and was working in Kolkata for TCS Tools group and later for a leading US banking client. |
| Education |  | |  |  |  |  |  | | --- | --- | --- | --- | --- | | Qualification | Name of the institution | Duration | Score | Accomplishment | | B.Tech (Information Technology)  Roll # 203505 | Sethu Institute of Technology, Virudhunagar | Jun 2003-Apr 2006 | 67.42% | * Converted postpaid dial up internet connection to prepaid using calling card * Created a website [www.iwayguys.com](http://www.iwayguys.com) using Microsoft FrontPage | | Diploma (Electrical and Electronics Engineering) | K.L.Nagaswamy Memorial Polytechic College, Madurai | 2000-2003 | 83.51% | * Became licensed Amateur Radio operator (HAM) with Grade 1 license | | Tenth Standard (SSLC) | Ravi Matriculation School, Madurai | 1999-2000 | 70.09% |  | |
| CERTIFICATIONS |  | |  |  | | --- | --- | | Certification | Member Since / Date Certified | | IBM Certified Solution Designer (OOAD) | 29th Nov 2013 | | Sun Certified Web Component Developer 5 | 7th July 2009 | | Oracle Certified Associate 9i | 29th April 2008 | | Sun Certified Java Programmer 1.4 | 22nd July 2007 | |
| AssignmentS | | |
| private banking |  | **Period**: Nov-2016 to Till Date  **Client, Employer & Location:** Leading UK Bank, Capgemini, Chennai  **Project - Brief Description**: Technology Obsolescence & Enhancement  **Technologies & Tools**: Java 8, JBoss 7.0, Struts v2, Spring (Core), Hibernate, Red Hat Linux, Oracle, SQL Server, Eclipse Oxygen, Subversion  **Roles & Responsibilities:** Worked as a Developer. Involved in enhancement, migration from JBoss 5.1 (Java 6) to JBoss 7 (Java 8). Currently working as Developer for enhancement of a Private Banking application in Agile Methodology |
| Geneva – global prime brokerage accounting tool |  | **Period**: Oct-2014 to 11-Aug-2016  **Client, Employer & Location:** Leading US Bank, Infosys Ltd., New York, NY & Chennai  **Project - Brief Description**: This project is based on Global Prime Brokerage Accounting Tool called *Geneva*. This tool receives trade details and does accounting. The accounting result is shared as Cognos Reports to the end-users  **Technologies & Tools**: Advent Geneva, Solaris, Red Hat Linux, Windows Server, Oracle, Geneva, Java 6, Eclipse, Subversion  **Roles & Responsibilities:** Worked as an Onsite Lead for 1 and half years (Oct 2014 till Apr 2016) from Client location at New York, NY. Involved in the migration from Geneva 7.6 to 14.2 which involves infrastructure migration from Solaris to Red Hat Linux. Recently held the role as Offshore Lead from Chennai location. I am responsible for Client interaction, Ownership of Java codebase, leading a team of 2 members at Bangalore. |
| system to maintain archived data |  | **Period**: Jan-2012 to Sep-2014  **Client, Employer & Location:** Leading US Bank, Infosys Ltd., Bangalore  **Project - Brief Description**: This is a Web application that serves the need of the Bank to persist data of Decommissioned application for the duration required to meet the Financial Standards and permits access to the archived data. IBM Optim database is used for data persistence. This web application reads data from IBM Optim and renders the data to the users who are part of Legal or Regulatory team  **Technologies & Tools**: IBM Optim database, WebLogic App Server, Apache Web Server, Unix, Windows Server, Apache Tomcat App Server, IIS Web Server, Java 6, Struts 2.x, Spring 3.x, Subversion, Eclipse 3.5, SQuirreL SQL Client, Putty, F-Secure SSH Client, Tortoise SVN Client, JUnit  **Roles & Responsibilities:**Single Point of Contact with ownership of this application along with a team member, Worked on the migration of Web/Application Server from IIS with Apache Tomcat (Windows)to Apache Server with Oracle WebLogic Server (Unix platform), Received several Client appreciation for my commitment, Received Quarterly Unit Level Performance Award from Infosys for identifying & Fixing Web Application Vulnerabilities. |
| bank rating system |  | **Period**: Nov-2010 to May-2011  **Client, Employer & Location:** Leading US Bank, Infosys Ltd., Bangalore  **Project - Brief Description**: A Development project from scratch. This is for developing a Web Application to be used by Bank for calculating ratings for each of its brach.  **Technologies & Tools**: Java 6, Spring 2.5, Hibernate 3, Oracle 10g, Eclipse 3.5, Toad, JBoss AS v5, Adobe Flex, JUnit  **Roles & Responsibilities:** Worked as a Java backend Developer with a team size of 10 members. I was worked in Java with Hibernate. Involved in Low Level design using UML diagrams |
| charge card application – maintenance |  | **Period**: Feb-2009 to Sep-2010  **Client, Employer& Location:** Leading US Bank, Tata Consultancy Services Ltd., Kolkata  **Project - Brief Description**: An e-Commerce Web Application for Charge Card. The end-users can use this application to submit claims and admins can take action on the claim.  **Technologies & Tools**: Java 1.3, Struts1.x, Servlet, JSP, Eclipse 3.x, PL/SQL Developer  **Roles & Responsibilities:** Worked as a Developer for the Maintenance and enhancement of the application with a team size of four members |
| tool/product development – tcs internal |  | **Period**: Jun-2007 to Jan-2009  **Client, Employer & Location:** TCS – Internal, Tata Consultancy Services Ltd., Kolkata  **Project - Brief Description**: I was involved in various Tool/Product development, Migration assignment during this tenure. Below are those assignment details:   1. A product built using Eclipse for Static & Dynamic Java Code analysis 2. A migration tool to migrate code base from Visual Basic to Java EE 3. Building Eclipse Plugin for the TCS Open Source Tool – Jensor 4. Code analysis Tool for ASP code baseto check for # of files, methods and other parameters with results generated as Microsoft Word document. Involved use of Word Processing Markup Language   **Technologies & Tools**: Java, Java EE, Eclipse Plugin, Relation database and In-memory database  **Roles & Responsibilities:** Worked as a developer in developing Tools/Products from scratch. Involved in Low Level Design using UML, Designing Database using ER Modeling. Involved in creating an Eclipse Plugin variant of TCS Open Source Tool – Jensor |
| PERSonal details |  | |  |  | | --- | --- | | Date of Birth | 4th Sep 1985 | | Nationality | Indian | | Contact # | +91-7358546968 | |
| passport details |  | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | Name as on passport | Relationship | Passport Number | Date of Issue | Expiry Date | Place of Issue | H1B Status | | Vasanth Subramanian | Self | K4522033 | 26-Jun-2012 | 25-Jun-2022 | Madurai | Expired  (16-Aug-2016) | |