JAVA DEVELOPER CONTRACTOR

Summary

Looking for a position where I can utilize my skills and abilities in a challenging environment like the software industry that offers professional growth while being resourceful, innovative, flexible and also adding success to the Organization. My strongest skill is common sense and I make things work.

Technical Skills

Skills Experience Total Years Last Used

Programming Languages

Experience

April 2014

to

Current

AT&T Digital Technumen Inc City, STATE Java Developer Contractor

- Working as a Java Developer at AT&T Digital Experience Richardson, Texas from past one year.
- · Worked for Three.
- different projects in AT&T and handling two different modules in AT&T consumer and Small & Medium Business.
- application respectively.
- Responsibilities: Fulfilling a role of Java developer and leading a team of 5 in a very short span of time.
- Known for using best java programming best practices.
- Worked on a Legacy project to remove Volantis dependencies in order to upgrade the application to Java 1.7.
- Is part of a Performance Improvement team which is responsible to constantly Analyze, Identify and Fix performance issue across My
 AT&T consumer application in order to improve its performance, Successfully Developed and Integrated a Property Updater tool with My
 AT&T consumer application with which any user like developers, testers etc can change properties on a running application without a need
 to restart the server.
- Implemented GZIP compression mechanism in one of the back end application of AT&T in order to compress the requests that are sent and uncompress the responses that are received.
- With a Team of 3 Designed, Developed and Deployed a Health Check Tool which constantly monitors the status of 350+ AT&T Production servers and displays all the server and the application status on a single page.
- This tool was developed to assist Environment team to keep track of the application on production servers during releases (GO LIVE).
- Developed a Javascript framework to populate all the attributes required by other scripts such as Live Person, TLeaf, foresee,etc that
 capture and analyze the user experience on AT&T sites Part of the mobile development team for my AT&T application where we
 implemented progressive loading to load the screen quickly.
- Leading an offshore team of 5 and Handling a single module of My AT&T Consumer application and 5 Modules of My AT&T Small & Medium Business application.
- Fixed several defects that are found in both Integrated System Testing and Production.
- Responsible for reviewing code of my team before checking into the repository.
- Actively participated in all the sprint meetings for all the respective pods that I was present in.
- Regularly interacted with client to gather requirements, propose new ideas to improve the performance of the application and report the status of project development.

Education

2013

 $Master's\ Computer\ Sciences\ University\ of\ Central\ Missouri\ Bachelor\ of\ Technology\ GPA:\ 4.0\ GPA:\ 4.0\ Krishna\ Murthy\ Institute\ of\ Technology\ \&\ Engineering,\ Jawaharlal\ Nehru\ Technological\ University\ (JNTU)\ ,\ Hyderabad,\ ,\ .\ 70.43\%012\ 2$

Steganography methods and cryptographic methods for our application which works with any file extension. "Comparison of different Sorting Algorithms" [\hat{A} Advanced Algorithms and Data structures Course work] This is a simple JAVA application using swings for the GUI. It implements different Sorting algorithms on a set of numbers which are generated randomly and then displays their sorting times on a graph (Time VS Size of the Set of numbers). "Rendering a 3D environment" [Computer Graphics Coursework] This is a C++ based application using OPENGL library in which 3D objects are created and properties like lighting, texture and Camera Controls are showcased. http://www.youtube.com/watch?v=HVI8OHaRzkQ . Developed "Online Course Management System" which is very similar to BlackBoard a student portal as a part of Masters project by using Spring MVC and deployed it in Google App Engine(GAE) .

Personal Information

Royal Hotel Management System" in NIIT as part of IAE program. It is a Hotel management application used to perform various tasks like booking or reserving a room, managing employees, getting information Java about the employees etc. Its front end is developed by using and the database used is SQL Server 2005 . "Image Based Steganography" application as my Academic mini project. It is a Desktop Application which is used to hide Text in an Image file by using LSB substitution technique. This application is developed by using JAVA. "2Level Steganography and Cryptography for Secure Data Transmission" application as my Academic Main project. It is an extension to my mini project in which we added an additional feature cryptography to encrypt the text and then hide the cipherin an image which in turn is hid inside an audio file. My role in the project was Project Leader leading two more members. My contribution for the project is I programmed the Technical Skills

J2EE Technologies: Servlets, JSP, JDBC, JUnit,

Frameworks: Struts, Spring, Hadoop, Tiles

ORM Frameworks: Hibernate

Web Technologies:HTML, DHTML, CSS, XML, XSL, XSLT, Java Script

JavaScript Frameworks: AngularJs, JQuery(Library)

Application Servers: WebLogic, WebSphere, JBoss, Glass Fish

HTTP Web Servers: Apache Tomcat, Jetty.

RDBMS:Oracle, MS Access, SQL Server 2010, MySQL

Methodologies:UML, OOAD, JAVA/J2EE Design Patterns.

IDE/Utilities:Eclipse, PL/SQL Developer, Star UML, TOAD, SQL Developer, Netbeans, Spring Tool Suite(STS), Webstorm

UML Tools: Rational Rose, MS Visio

Operating Systems: Solaris(UNIX), Linux, and Windows XP/Vista/7/8

Others: Maven, Ant, Log4j, SVN, Unix Shell scripting,

Adobe Photoshop CS3, MSOffice, Adobe Flex CS3

Additional Information

• Other Work Experience: "Royal Hotel Management System" in NIIT as part of IAE program. It is a Hotel management application used to perform various tasks like booking or reserving a room, managing employees, getting information Java about the employees etc. Its front end is developed by using and the database used is SQL Server 2005. "Image Based Steganography" application as my Academic mini project. It is a Desktop Application which is used to hide Text in an Image file by using LSB substitution technique. This application is developed by using JAVA. "2Level Steganography and Cryptography for Secure Data Transmission" application as my Academic Main project. It is an extension to my mini project in which we added an additional feature cryptography to encrypt the text and then hide the cipher in an image which in turn is hid inside an audio file. My role in the project was Project Leader leading two more members. My contribution for the project is I programmed the Steganography methods and cryptographic methods for our application which works with any file extension. "Comparison of different Sorting Algorithms" [Â Advanced Algorithms and Data structures Course work] This is a simple JAVA application using swings for the GUI. It implements different Sorting algorithms on a set of numbers which are generated randomly and then displays their sorting times on a graph (Time VS Size of the Set of numbers). "Rendering a 3D environment" [Computer Graphics Coursework] This is a C++ based application using OPENGL library in which 3D objects are created and properties like lighting, texture and Camera Controls are showcased, http://www.youtube.com/watch?v=HVI8OHaRzkO. Developed "Online Course Management System" which is very similar to BlackBoard a student portal as a part of Masters project by using Spring MVC and deployed it in Google App Engine(GAE). ExtraCurricular Activities: Active participant in interschool cultural events Founder of a Student Development Community 'LOGICIEL' in Krishna Murthy Institute of Technology and Engineering. Developed a website for the National level Technical Symposium 'TEKZEON 2K10' Event Organizer for TEKZEON'10, a national level symposium conducted by the Department of COMPUTER SCIENCES and INFORMATION TECHNOLOGY, Krishna Murthy Institute of Technology and Engineering. Participated in many National level Paper Presentations and many workshops. Achievements: 2nd Secured in top position in Information Technology Department in the first year of Bachelor of Engineering course. Secured rank in State level Science Talent Search Examination conducted by Unified Council of India 634

Skills

Adobe, GO LIVE, Adobe Photoshop, AJAX, Ant, Apache, C, C + +, CSS, client, DHTML, Eclipse, editor, EJB 2.0, XML, HP, HTML, HTTP, IDE, J2EE 1.6, J2EE, Java, java programming, Java 1.7, JSP, JavaScript, Java Script, JBoss, JDBC, JQuery, Linux, Log4j, meetings, MS Access, C#, MS Excel, MSOffice, Windows XP, MS Word, monitors, MySQL, Notepad, OOAD, Operating Systems, Oracle, developer, PL/SQL, Oracle SQL, page, Programming, project development, Rational Rose, RDBMS, Servers, Servlets, scripts, Solaris, SQL, SQL Server, Struts 2.0, Struts, TOAD, Tomcat, UML, UNIX, Unix Shell scripting, upgrade, Utilities, Visio, Vista, Web Servers, WebLogic, WebSphere, XSL, XSLT