ANKUSH KUMAR

E-mail: uniyalankush@gmail.com **Contact:** - +91-8826506547

Career Objective

To complete every task and responsibility assigned with excellence and keep exploring the qualities inhibited in me.

Certification

Sun Certified Java Programmer(Scjp).

Technical Skills

| Languages | Java, Java-Script |
|-------------------|---|
| Web Technologies | JSPs, Servlets, HTML, CSS, Wicket, Struts, Spring |
| Operating Systems | Windows XP, Windows-2003 Server |
| RDBMS | MySql. |
| Tools | Eclipse,NetBeans (Java), Sql-Yog,Hibernate,PMD |

Professional Experience

| Last Organisation | Tech Mahindra |
|--------------------------|---|
| Organisation | Cyberq Consulting pvt. Ltd, IAP Company pvt. Ltd. |
| Designation | Software Engineer |
| Total Working Experience | 4.2 Years |

Educational Qualification

| Degree/Certificate | Name of the Institute | Year of Passing |
|-------------------------|--------------------------------------|-----------------|
| MCA | D.B.I.T. Dehradun Uttarakhand | 2010 |
| | (Uttarakhand Technical University) | |
| B.Sc. | D.B.S.P.G. College | 2007 |
| | Dehradun(H.N.B.G.U.) | |
| Senior Secondary | G.I.C. Anjinisain (Uttarakhand State | 2004 |
| | Board) | |
| Higher Secondary | G.I.C. Hindolakhal(U.P. State Board) | 2001 |

Projects Experience

| Title | Online post sales and support | |
|-------------|---|--|
| Description | Online post sales and support provides support care for AT&T customers to see his/her order status. Online post sales and support facilitates to AT&T end users to monitor there orders for making any kind of add, update or cancel on his/her orders. | |

| Languages/Frame work | Java, struts |
|----------------------|---|
| Responsibilities | Enhancement on business functionality Coding in java using struts framework Analysis, development and bug fixing Generation and analysis of code review reports using pmd tool |

| Title | CMI |
|------------------|--|
| Description | The project assignment was to migrate various applications from unix to linux environment as per the client requirement for moving root to non root. The responsibilities of the project were to design, develop and deploy many user workflows for the AT&T web sites. |
| Languages/Tools | Java |
| Responsibilities | Requirement gathering from the client Coding in java Analysis and fixing of bugs Preparation and Execution of unit test plans Delivered high performance quality work products to Client with absolutely no defects. |

| Title/Module | Eoffice/Etour |
|------------------|--|
| Description | The e-Tour module provides a platform for better monitoring and reporting of employees' tours. Forwarding/ Controlling/ Approving Officers have access to view the tour status and other tour related details of their subordinates, while the Admin has the authority to monitor employees' tour details and make any changes, if required. The e-Tour module, a module in the e-Office suite, automates the tour application and approval process. Access to e- Tour module has been provided to all employees, who can use e-Tour to apply for tours. Two other access levels, viz., Forwarding/ Controlling Authority and Approving roles which are critical for the approval and processing of tour, respectively, have been provided in the e-Tour module. |
| Languages/Tools | Java, Wicket, Hibernate |
| Responsibilities | Requirement gathering from the client |
| | Analysis, development and bug fixing |
| | Coding in java language using wicket framework |

| • | Preparation and execution of unit testing plans |
|---|---|
| • | Analysis of test data |
| • | Code reviews based on customized checklist |
| • | Participation in defect prevention activities |

| Title | Integrated Disease Surveillance Project | |
|------------------|---|--|
| | IDSP is basically an Web Application, which is unparallel and | |
| | comprehensive software that provide fast and easy search related to | |
| | disease related to State, district and PHC level. It is an interactive | |
| Description | platform for doctors and health ministry etcThe objective is to | |
| | automate the entire health related problem system so that every PHC is | |
| | able to share their disease by upload/download causes and precaution | |
| | related to different disease This world wide solution will help health | |
| | ministry to provide better way of improving and all disease material in | |
| | one place ,so that the user can access it from anywhere ,anytime. | |
| Languages/Tools | Java, JSP, Java Script, J boss, html, css, javascript | |
| Responsibilities | Developed Module for HRD | |
| | Data gathering from end user | |
| | Coding in html, javascript, java, jsp, servlet | |
| | Generation of reports using jsp | |
| | Construction of data base queries | |
| | Preparation and execution of unit test plans | |
| | | |

Personal Details

| Name | Ankush Kumar |
|-----------------------|------------------------------------|
| Father's Name | Mr. Satya Narayan |
| Date of Birth | 26.05.1987 |
| Address | A-294, New Ashok Nagar, Delhi – 96 |
| Nationality | Indian |
| Sex | Male |
| Marital Status | Single |

I, hereby declare that all the above information furnished by me is true and correct to the best of my knowledge.

Place: Delhi Ankush Kumar