|  |  |
| --- | --- |
| **Afreen Photo 1**  **AFREEN**  [**AFREEN.337324@2freemail.com**](mailto:AFREEN.337324@2freemail.com)  **LOOKING FOR JOB IN IT**  SOFTWARE TESTING ENGINEER  **Industry Preference:** IT  **Location Preference:** ABU DHABI  55 4135 786 | |
| core24x24icons Key Skills   |  | | --- | | Software Testing | |  | | Hardworking | |  | | Self motivated | |  | | Fast Decision | |  | | Honest | |  | | Persistence | |  | | Flexibility | | Adaptibility | |  | | Positive Attitude | |  | |  |
| * Profile Summary |
| * Currently has experience of working as part of a close knit team performing testing procedures on software applications and ensuring that all errors are identified and corrected before release to the clients. * Having excellent problem solving and analytical skills and experience of throughout the life cycle of a project from specifications reviews through to user acceptance. * Excellent communication and interpersonal skills and ability to liaise with key customer contracts and vendors to resolve software issues. * Presently looking for a suitable software tester position with an ambitious company. * A keen communicator with honed interpersonal, analytical and problem solving skills |
| career24x24icons Career Timeline | |
| DIPLOMA Training in C programing from Atlanta  zz  Worked as a Software Tester in M/s. Alivetech Software Solutions Nagpur from August 2014 to February 2015  Completed Swarm Robotics Workshop in Technical Event  JAVA Training from Government Polytechnic  March’12  Aug’14-Febr’15  May’12-July’12  Since JUN’11 | |
| zzz  Education | * **B.E. in Electronics & Telecommunication from** Rajiv Gandhi College RTM University with 61.89% [2013] * Diploma in Electronics & Telecommunication from Anjuman Polytechnic MSBTE with 80.12% [2010] * Secondary School Certificate from Orange City High School Nagpur with 76% [2005] |
| exp24x24iconsWork Experience  **Since**  **Aug’14-Feb** | Worked as a Software Tester in Alivetech Software Solutions Nagpur and have worked on live project in company.    **Highlights:**   * Knowledge of user documentation, training documents & user acceptance plans. * Knowledge of functional, reliability and performance testing. * Experience of working in pressured environment to strict deadlines. * Extensive knowledge of open GI applications & MS Office Suit. * Ability to learn new software quickly. * A thorough understanding of the software development process. * Comprehensive understand of languages such as C, C++ and java. * Extensive knowledge of full software testing life-cycle. * LANGUAGES KNOWN: C, C++, JAVA, SQL Server 2008 Basics. * TESTING TOOLS:Selenium IDE, QTP [HP], Redmine, JMeter.   **Key Result Areas:**   * Testing software to identify and resolve problems from an end- user perspective. * In charge of testing developed software against specified requirements. * Accurately monitoring and recording results in test documentation. * Liaising with developers to swiftly resolve problems. * Analyzing, writing reports & communicating results to colleagues and managers. * Monitoring the testing process, identifying and logging test failures. * Performance peer reviews and estimates. * Involved in performance Testing, Scalability / Stress and load testing. * Testing full product suits, identifying problems & resolving them with the development team. * Liaising closely with the software development team to understand what a software program is meant to do. Then developing examining all aspects of the program from a clients or end-users perspective and finally finding and eliminating any problems if so ever. * Worked as a trainee Software Engineer and completed 6 month Internship Training in AliveTech Services. * Workshop training on Swarm Robotics. * Core and Advance Java course training with ‘A+’ Grade. |
| C:\Users\rashima.gomber\Desktop\icons\Training-Attended24x24icons.png  Training |
| C:\Users\rashima.gomber\Desktop\icons\itskills24x24icons.pngIT Skills | * Microsoft Office Suite Applications-Word, Excel, Access, Visio, PowerPoint & Internet * Programing language C and Advance and Core JAVA. |
|  |  |