**Job Description Template-Computer Solutions and Software International-2017**

|  |  |
| --- | --- |
| **Company Logo** |  |
| **Company Name** | **Computer Solutions and Software International** |
| **Company Profile** | Computer Solutions and Software International, LLC. (CSSI) is a U.S based systems integration and software development firm with 25 years of experience in the following industries:[Insurance](http://www.solutionsoftware.com/IndustryExp/InsuranceIndustry.aspx), [Healthcare](http://www.solutionsoftware.com/IndustryExp/Healthcare.aspx), [Financial Services](http://www.solutionsoftware.com/IndustryExp/FinancialServices.aspx)Within these verticals, our service offerings include; Architecture, Application Development and Integration, Application Management, Business Process and Outsourcing. Furthermore, CSSI has a strong culture of quality which is reflected in our CMMi Level 3 rating and internal quality initiatives. CSSI is a ***Microsoft*** ***Gold Certified Partner.***CSSI assists clients nationwide by delivering innovative custom and packaged solutions designed for their unique business requirements. We specialize in multi-channel solutions that optimize sales and service processes from a cost and quality perspective. Headquartered in Coconut Creek, Florida, CSSI has a strong North American presence and also operates offices internationally, including a wholly-owned Technology Centre in Hyderabad, India. |
| **Company Website** | <http://www.solutionsoftware.com/> |
| **Domain** | Insurance/Healthcare |
| **Designation** | Software Trainee |
| **CTC per Annum** | 1, 80,000 Per Annum during training (6 months) and after that 1, 80,000 Per Annum to 2, 40,000 Per Annum. |
| **Job Description** | Students would be trained for 3 months on Dot net, Sql, Testing and BA platforms and would undergo prescreening on their trained technologies and they would work on the relevant CSSI product platform. |
| **Eligibility Criteria** | B.E/B.Tech (CSE, IT & ECE) with 60% aggregate throughout the academics passing out in 2017. without any backlogs |
| **Skills Required** | Data structure, C,C++ ,Java Programming, Exposure to Java Skills ( Prerequisite), Good Analytical & Problem Solving, Excellent Verbal & written Communication skills |
| **Bond Period** | 3 Years |
| **Interview Procedure** | Aptitude & Technical Test, IQ test & Programming Error, Group Discussion Personal Interview. |
| **Student Information** | Need to carry updated Resume, With two passport size photographs, Mobile phones are not allowed in examination hall |
| **Link to Apply** | <https://goo.gl/forms/Sq9AqeLKZY0IQXle2> |
| **Last Date to Apply** | 21st November 2016 |