## **GRID INFOCOM**

# Campus Recruitment - 2015 Batch

Website - www.gridinfocom.com

Eligibility - B.Tech (CS, IT) or B.Sc in IT

60% in Current Degree

Package - 1.8 to 3.0 Lacs CTC per annum

**Job Description:** The .Net Developer would be responsible for design, modify, develop, write and implement software programming applications and components. Support and/or install software applications and components. He/ she would work from written specifications and pre-established guidelines to perform the functions of the job and maintain documentation of process flow.

#### **Required Skills:-**

- 1. The candidate must have excellent communication skills and should be presentable.
- 2. .NET development experience, including design and component architecture Java, JVM, JNI and COM experience
- 3. Basic working knowledge of SQL is required. Specific familiarity with MSSQL, including stored procedure syntax in both environments
- 4. Domain experience in the call centre, back office and/or customer service product lines is a plus
- 5. Experience working in the Insurance, Financial Services and Healthcare industry verticals is a plus

#### **Primary Responsibilities:**

- Utilize established development tools, guidelines and conventions including, but not limited to Visual Studio, ASP.NET, SQL Server, HTML, CSS, JavaScript, and C#/VB.NET
- ii. Design, code and test new Windows and web software applications
- iii. Enhance existing systems by analysing business objectives, preparing an action plan and identifying areas for modification and improvement
- iv. Maintain existing software systems by identifying and correcting software defects
- v. Investigate and develop skills in new technologies
- vi. Create technical specifications and test plans
- vii. Create new and extend existing operational documentation

- viii. Implementation / Application Configuration.
- ix. Analyze the data integration and data transfer between various parts of an application across applications at UI level.
- x. Configuration of Process Automation Tool (OpenSpan)
- xi. Assist the Business Analyst in understanding technical environment in which the application is to implement.
- xii. Installation and configuration of server side applications.
- xiii. Unit and Integration Testing.

### **How to Apply?**

1. Eligible and Interested Students need to apply on the below given link latest by 19<sup>th</sup> August 15 by 4:00 pm

https://docs.google.com/forms/d/1aOBj\_vufWRG83f9dSpYzdVLgO3bdNxxhL3MxiO5rP5Q/viewform?c=0&w=1&usp=mail\_form\_link

2. Once applied students cannot back out from the interview process or else he / she will be blacklisted from all future campus placement opportunities.

My Best Wishes

Dr. Ajay Rana

Director