

GRID INFOCOM

Campus Recruitment – 2015 Batch

Website	-	www.gridinfo.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:

- i. 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 19th 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