

Campus Recruitment Opportunity – 2013 Batch

(Only for Unplaced Students)

Job Title	:	Business Innovation Associates
Location	:	Gurgaon
Job Code	:	IFC –Int_Dev-13
Eligibility	:	B.Tech CS / IT (2013 Batch) M.Tech CS / IT (2013 Batch)

Job Description:

We are looking for people to work on various innovative solutions and platforms we are building to solve the problems of masses. Our focus is to build an eco-system that benefits small business owners worldwide. The candidate must be smart, innovative, a quick learner and passionate about learning new technologies.

Roles & Responsibilities:

1. Brainstorming on design and architecture of the system.
2. Training/Learning: The candidate will learn various technologies, APIs and tools involved in the development of our product.
3. Documenting the code, release & design documents.
4. Designing database schema.
5. Coding, Unit Testing and Bugs Fixing.

Skills Required:

1. Must have sound understanding of OOP/OOAD concepts.
2. Must have some practical experience on web technologies like HTML/CSS/PHP.
3. Strong database concepts and hands-on experience on MySQL.
4. Must be good at solving problems, focused, quick learner and innovative.
5. Good to have some hands-on experience or prior knowledge in Android/iOS Development.

How to Apply? (Very important, Read Carefully)

1. Interested & Eligible students need to Mail their updated resume in Word Format to schandolia@amity.edu

2. **Resume should have First Name & Last name of the student (Eg. Anil Sharma Resume.doc)**
3. Subject Line of the mail should be "**Applying for IFC –Int Dev-13– 2013 Batch**"
4. Once applied students have to appear in the Interview process or else his / her name will be blacklisted and no further opportunities will be provided.
5. Last date to apply for this job is **Monday, 8th July 13 by 3:00 pm**
6. Interview Date, Time & Venue Will be informed through Email
7. Entries received after the above mentioned date & time will not be considered.

Best of Luck

Prof. (Dr.) Ajay Rana
Director