

Apply for PROPEL@ Technopark
Get Preference for Jobs in leading IT Companies

How to get your First IT Job in Technopark & Infopark



- You are on the way to completing your professional degree (B Tech/ BE/ MCA/ MSc (CS/IT/Electronics)).
- Are you aware of what awaits you, at your job in an IT Company when you graduate?
- Have you verified if you really have interest and aptitude for an IT Job?
- If you are a BTech Electronics/ Electrical/ Civil/ Mechanical, do you know that IT is still a career option for you?
- How are you better prepared to grab the campus offers in IT Companies?

What do IT Companies look for?

Interest and Aptitude: This is the most important quality that you are expected prove while attending selection process of an IT Company. Companies want to be sure that you are not opting for this career merely for the money but you indeed enjoy this profession. Aptitude would ensure that sustaining your interest is easy.

How do you prove your interest?

If someone was to tell you that he or she is interested in cricket but has not even held the bat once, would you take his claim seriously? Therefore if you claim that you are interested in IT Job it is your responsibility to back up your interest with proof like the following:

- I learned Java by formally joining an institute as I am planning to be in this field. This has given me a feel of the technology and programming language
- I implemented my mini project and major project on my own using object oriented concepts (for CS/ IT students).
- Although I am non CS/IT students, I found that I enjoyed writing programs while implementing a small mobile application.

In addition, following are other examples which would prove your interest:

- Knowledge of trends in the industry
- Having done some additional courses or certifications etc.
- Having awareness of the industry practices and process- (Any persons keenly interested in any particular subject are likely keep close track of it).

How do you prove your aptitude in IT Job?

Certainly the aptitude test by the company would be one way to assess your fitness for the job to some extent. But most often the recruiter would also want you to prove your aptitude yourself with examples like the ones given below:

- I had computer science as subject in +2 where I scored 90% marks.
- I did extremely well in programming labs evaluations during my BTech
- I had learned Java on my own and implemented a small mobile application during my college days.
- I really enjoyed the implementation of my academic project which required extensive coding.

Some of the most important expectations of employers and how you can satisfy them are given below:

Ability to apply concepts you have learned to solve real life problems:

Your having identified and implemented a relevant problem during your college days which also required some additional learning apart from what you would have learned in the college would give the confidence about your problem solving skills. If you had to find suitable external guides and online support etc, it further improves your chances, as these are strong evidence to your resourcefulness and proactive nature to solve the problems. In the college you are expected only to answer questions that checks your knowledge, where as the industry is looking for skills to solve the problems. Your college project is a great opportunity to prove your problem solving ability.

Ability to work in a team:

Software Engineering requires working in teams. Teams may be working from same office or different parts of the world for the same project. You would have to work with team members from opposite sex, culture, language and social back ground. Your having been able to work well in similar situations and learn new languages etc. during your college days would help you to prove your team skills.

Learning and Abstraction skills:

IT Industry is extremely volatile, with new technologies emerging and existing technologies itself being updated. Industry practices and project management techniques change. Every new project that you work will not be same. You would certainly have to learn the customer's business and process in addition to implementing the technical solution. All these means that you have to learn something new every day and that too by yourself or with some online support or peer support. This is a complete contrast to your college days where you have structured class and notes of every topics that is part of the syllabi.

Leadership:

Companies are not merely hiring for today. They want to see if you would be an asset for them in the long term. You are expected play leadership role in technical side or management side in a few years. Therefore do not lose an opportunity that you have to initiate/ organize events in your college.

Communication Skills:

Communication is the lifeblood of any team or organization. More than grandiose words, what is more important is ability conveying an idea clearly. Good communication also requires comprehension skills understand other person's view point. You are also expected develop questioning and probing skills to confirm your understanding as well as that of team-members.

College Project:

Your academic project is a great opportunity to prove many of the skills mentioned above. One of the biggest concerns that interviewers have these days is whether you have actually done your project yourself or bought it from a "project shop". Therefore make sure that you attempt your project yourself. Most students use some exotic titles for the project but are not able explain it. Employers are more impressed even with simple project if you have implemented satisfactorily. They are looking out to assess your efforts in learning new concepts, problem solving skills, team work and attitude while asking you about the project.

PROPEL IT Training Program @ Technopark **Get Preference for Jobs in leading IT Companies**

Specialisation: Java-J2EE/ Java- Android/.Net/ Testing

Duration : 3 months – Full time

Leading Recruiters

Accenture, ACS, Alamy, Allianz Cornhill, Allsec, Argent, ARS, Asianet, Attinad, AzTech, BigPond, Cadmiun Technologies, Caritor, Case Consult, CCS, CDAC, Claysys Technologies, Cognizant, Collabera, Colt Technology, Confianz, Corbitz, Cordiant, Coretech, Device, EIS, Envestnet, Ernst & Young, ERS, ESystem Software, Eteam, Exalt, Fischer Systems, Focus Infotech, GE, Genpact, Geojit, GES Infotek, GG Tronics, Grove, HBS, IBS, ICON, iGate, Illinois Tech, InApp, Infosys, Infovista, Integral Soft, IPA Flawmatics, IVL, Kanbay, Marlabs, Mphesis, Neonous Technologies, Nest, Next Level, NIC, One View, Ospyn, PIT Solutions, Polus, Poornam, Qagate Technologies, Qburst, Rapid Value, Reliance, RMESI, RR Donnelley, SE Mentor, Satyam, Seeroo IT Solutions, SGF, Sherston, Skyline Technology LLC, Slash Support, Softlutions, Software Associates, Software Solutions, Speridian, Stabilix, Standout IT Solutions, Suntec, Sutherland, Swami Cyber, TATA Motors, TCS, Tech27, Techvantage, Telious Technologies, TEN, Thoughtline, Triassic, Turner & Miller, Unisis, Ushus Tech, UST Global, Vanilla, VSSC, Wipro, Xtreme, Yantatnam Technologies.

Why Faith InfoTech Academy ?

Faith InfoTech Academy at Technopark is the only institution authorised by Technopark, to conduct IT training and placement. We work closely with 100+ IT companies to meet their training and recruitment needs of freshers. As preferred source of recruiters, we can provide you access to jobs at Technopark and Infopark that others cannot. With a near 100% success rate and over 2000 placements in over 100 IT Companies, Faith InfoTech Academy has the highest track record in training and placing Professional Graduates (BE/BTech/ MCA) in South India.

Faith InfoTech Academy is Your Gateway to IT Industry, Placement, and Professional Success.

For track record of Faith InfoTech academy, www.faithinfotechacademy.com/placement.aspx

LIMITED SEATS ONLY, CHECK YOUR ELIGIBILITY

Apply for PROPEL@ Technopark

Get Preference for Jobs in leading IT Companies

Download Prospectus for **PROPEL@ Technopark**