**TnP Question Bank for the forthcoming batches** (upload at – bit.ly/QuesBank18)

You are requested to mention the following details in the best possible manner for the junior batches to have an upper hand during their placements. Pls feel free to add any other sections that you deem fit.

**Name -**……Ashwyn Singh……………… **Enrolment No.**9915103114 …………….. **Batch** - F3…….

**Contact No. - 9717235343** ………… **Company’s Name and Profile** -. Cognizant

Personal Assistant trainee.……...………...

**Technical Questions** (Mention below all the technical questions asked during the interview and coding/technical round):

I was asked about which was my favourite topic in CS department. My answer was Cloud computing

Questions were-

1. What is cloud computing?
2. How does it work?
3. Where are the servers located
4. Is it safe?
5. What is microsoft azure?
6. What can u do to increase the cloud security?
7. What is amazon web services?
8. How do they work? IS it safe? Where are the HQ located?
9. How do you deploy an application?
10. Draw the model of Cloud computing?
11. Layers of cloud computing with example?
12. Encryption techniques, most used least used most safe least safe
13. C program
14. What if I reject you right now.. ( I got placed XD)

**HR Questions** (Mention below all the HR/Non-technical questions asked during the interview):

My HR interview was very short.

1. What is the minimum time required to debug a code
2. What if I give you a laptop will you be able to debug this code?
3. How much minimum time will you take to develop an app?
4. Can you develop it right now?
5. Take this laptop and develop it.

**GD/ JAM Topic:**

Any other tips for juniors:

Follow these tips and you will easily crack-

1. Have a good knowledge of one coding language.
2. Know the basics very well
3. Start practicing aptitude from now use INDIABIX or online sites
4. Be confident during interview
5. Wear a coat during interview for a better impression.
6. Even if they tell you that they will reject you don’t loose hope or get sad its a trap.