# **DELOITTE**

**Profile:** Business Technology Analyst

Eligible departments: All

**Expected CGPA requirement:** 7.5 and above

**Process involved:** 3 steps; OT, GD, PI

#### **TEST DETAILS:**

• Mode of test: Offline

- **Preparation:** Practice Aptitude questions well, have basic coding knowledge.
- Step 1 OT: General Aptitude and basic coding
- Step 2 GD: We need to choose a topic from a list of them and speak for 2 min. Topics are related to Current events and General Knowledge.
- Step 3 PI: Resume based, they will ask questions like "Why did you choose this company?", They will look at your interns, might ask coding questions if you are good at that, otherwise No.

#### **JOB DETAILS:**

### A typical day in the role:

Creating reports using MS Word, PowerPoint, Excel, Global cloud operations, monitoring dashboard. The daily shift is from 2 PM to 11 PM or from 6 Am to 2 PM. There are two portfolios: **Cloud Engineering** - Monitoring, Projects related to Google Cloud Platform (coding-related) and **Deloitte Digital** - Product design-related like designing websites, apps, etc.

# **Expectations vs Reality?**

Expected to increase the network or connections a lot, but it depends on the project a person gets, it varies from person to person. And initially, all the freshers were given training related to coding, but only those who are good at that receive coding projects.

#### The work culture, employee benefits, etc about the company.

Project Heads are really friendly and supportive. Pay is good. Work is not hectic.

## Advice:

Deloitte is one of the best places to work and easy to get into. During Interviews, you should present yourself as a unique individual and all your answers should be in four to the company. During GD, your speech should be crisp and clear, and you should have good communication skills.

Sivaprakash S, a batch of 2019 – Chemical Engineering.

LinkedIn profile: https://www.linkedin.com/in/sivaprakash97/