



## PLACEMENT AND INTERNSHIP EXPERIENCES

**Deepak Mendu**  
**Deloitte**

**Deloitte.**

## COMPANY REQUIREMENTS

### ELIGIBLE BRANCHES

**EEE**

### CG CUTOFF

**6+ cgpa**

### SELECTION PROCEDURE

**Round 1- Online Test,  
Round 2- (Technical  
+ HR)  
interviewinterview**



# **INTERN EXPERIENCE TALK**

**BRACH :- Electrical and Electronics Engineering**

**INTERNSHIP SEASON :- full-time employment offer**

**DESCRIPTION OF ROLE :- Analyst**

**INTERN LOCATION :- Hyderabad**

**SKILLS LEARNED :-**

**Speaking skills matter a lot, it is not only about how skilled you are in the technical aspect, but how well you present it to the interviewer about yourself. Have a well prepared resume, don't fake things you don't have knowledge about in your resume, just to impress the interviewer. If you do, then prepare thoroughly in and out on whatever you've mentioned in your resume. Projects in your resume matter, have good projects in your resume and prepare well to talk about them , most of the interviews are focussed on your projects.**



## **DESCRIPTION OF ONLINE TEST :-**

**Online test, aptitude questions, mcqs related to c++, java,python,computer networks , machine learning and deep learning(nlp), sql, 2 coding questions**



## **DESCRIPTION OF INTERVIEW :-**

**Asked about my interests and hobbies. Then he asked me to explain my projects( one on ml and other dbms), I explained my ml project and then he skipped my dbms project as time didn't permit I think. Then he asked me some basic questions from sql (Like, tell me some constraints in sql And asked the difference between non relational and relational database). He asked me how much python do you know, I told him enough python to be used in ml, not much knowledge on oops and so on. He asked what knowledge do you have about numpy and pandas,How did u use them in ur ml project,also he asked me some basic questions like differences between list tuple and dictionary.**

**hr questions , as usual, why do u want to join Deloitte, why should we hire u, all these stuff**