



## PLACEMENT AND INTERNSHIP EXPERIENCES

NASHWAN LINKEDIN



## **COMPANY REQUIREMENTS**

**ELIGIBLE BRANCHES** 

All branches

**CG CUTOFF** 

No active backlogs

**SELECTION PROCEDURE** 

Round 1 - Online Test,
Round 2 - Technical
Interview
Round 3 - HR



Get a good grip on DSA as early as possible. Have an open mind and try exploring about various technologies. Don't just follow a definite path to learn a specific tech, but try getting bits of everything ALONGSIDE following a dedicated path to learn specific technical skill. Also, work on your communication. The property of the gramman and vegab per se but also on the confidence to deliver.

**BRACH:-** Electrical and Electronics Engineering

INTERNSHIP SEASON :- Internship

**DESCRIPTION OF ROLE:- SWE** 

**JOB LOCATION:- Bangalore** 

SKILLS LEARNED: Get a good grip on DSA as early as possible. Have an open mind and try exploring about various technologies. Don't just follow a definite path to learn a specific tech, but try getting bits of everything ALONGSIDE following a dedicated path to learn specific technical skill. Also, work on your communication. Not on the grammar and vocab per se but also on the confidence to deliver.



DESCRIPTION OF ONLINE TEST: 3 questions on DSA: 2 easy and 1 medium level

## **DESCRIPTION OF INTERVIEW:-**

Technical interview was solely focused on DSA. However, the follow-up questions asked were in depth. The ability to handle edge cases in different ways (both correct and wrong ones) seemed to be the primary concern. One question was on basic graph traversal and other one was on hashing.

## **DESCRIPTION OF HR ROUND**

Major focus on these two: To think on your feet and to be able to communicate properly. A few open-ended questions were also asked. The focus was not on the answer itself but on how we justified our choice of answer.