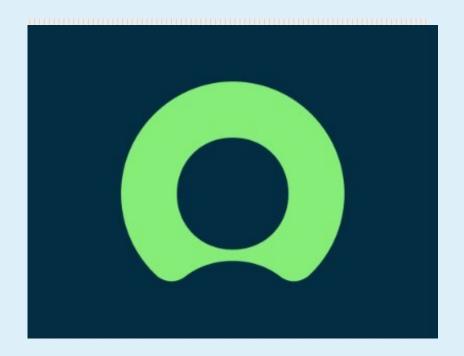


## PLACEMENT AND INTERNSHIP EXPERIENCES



**B.**Harshavardhan

**ServiceNow** 



## **COMPANY REQUIREMENTS**

**ELIGIBLE BRANCHES** 

CSE,ECE,EEE

**CG CUTOFF** 

**CGPA > 7.0** 

**SELECTION PROCEDURE** 

OT + 3 Rounds of Interview ( 2 Technical + HR)



## **INTERN EXPERIENCE TALK**

**BRANCH:-** Electrical and Electronics Engineering

INTERNSHIP SEASON: An internship with a Pre-Placement Offer (PPO)

DESCRIPTION OF ROLE :- ASE(Associate Software Engineer)

Designing, developing, and maintaining custom applications and other features to fit unique business requirements on the ServiceNow platform

JOB LOCATION :- Hyderabad

**SKILLS LEARNED:-**



**DESCRIPTION OF INTERVIEW:-**

Duration OT is around 1hr 15min (2 questions), Topics: One question will be mostly on DP, Graphs, Trees and

other question will be from basic DSA

**DESCRIPTION OF ONLINE TEST:-**

Mostly interviewers will be focussing on our resume, one can easily clear the interview if their fundamentals on CS subjects like DSA, OOPS and DBMS are good 1st Round (Technical, Duration: 1hr 5min): Mainly focussed on Web Development project and DBMS project. Interviewer asked about each and every thing i did in my projects. he further asked me to open my GitHub to show the code and explain its working. In DBMS project he asked me to write queries by giving different scenarios from the tables which are in my project. Overall this Round is very interesting because i am aware of everything what i did in my projects 2nd Round (Technical, Duration: 50min): 2 questions on DSA and OOPS. 1st Question is from Sliding Window concept and other question is about optimising complexity from O(N^2) to O(N LogN) kind of Binary search question interviewer was satisfied with my approach.3-4 good conceptual questions were asked on OOPS.

## **DESCRIPTION OF HR ROUND :-**

Duartion: 30min 2 Brain teasers were asked very easy ones and he asked me why i have chosen this field rather than my core domain also he asked about extra curricular activities. shockingly he asked me about courses that i was doing in EEE, i told PE, MPMC,etc.. and he asked some questions on EEE subjects( Microprocessor and Microcontroller) i answered them