







## PLACEMENT AND INTERNSHIP EXPERIENCES

# <u>Sreeja Reddy</u> **Kattekommula**



# **COMPANY REQUIREMENTS**

**ELIGIBLE BRANCHES** 

**Btech - CSE, ECE, EEE** 

**CG CUTOFF** 

**7.0 CGPA** 

## **SELECTION PROCEDURE**

Round 1- Online test, R2-Technical 1, R3 -Technical&Managerial, R4- HR&Managerial Round



## **INTERN EXPERIENCE TALK**

**BRANCH:-** Electrical and Electronics Engineering

INTERNSHIP SEASON: Internship converted to PPO

DESCRIPTION OF ROLE:- Developer Associate

JOB LOCATION:- Banglore

**SKILLS LEARNED:-**



**DESCRIPTION OF ONLINE TEST:** 

strings, other was arrays question. different set of questions were given to students.

OT had two DSA questions ,which were easy to medium difficulty level. one was related to

#### **DESCRIPTION OF INTERVIEW:-**

### Area of focus: DSA, OOPS, DBMS, OS.

For the intern, the first technical round began with a brief self-introduction, they asked overview of my resume. moved to coding questions. Two DSA problems—one based on strings and the other on trees. Both were of easy to medium difficulty. was asked to explain the approach, dry run, and then compile. After the coding section, a few questions on oops, and the round ended with a couple of puzzle questions.

In the second technical round, there was a very detailed discussion on two of my projects. The questions included what the projects were, how they were implemented, approach and their application. next questions on DBMS. explain DBMS concepts using real life examples. A Python question coding question and then relating it to APIs, and the round concluded with a basic questions on OS

The managerial or HR round in the internship process included an introduction and questions about family background ,strengths, weaknesses, and a few basic behavioral questions. No technical questions were asked in this round.

In the PPO process, there were again two rounds: one technical and one managerial. In the technical round, was asked to write the merge sort algorithm, do a dry run, and explain the approach and time complexities of different sorting techniques. asked to write JavaScript code for reading and writing a file using try await and using arrow functions, and a code for bringing file from source to destination. a DSA question based on stacks and then to reverse a stack using a queue.	У
The managerial round started with an introduction and then focused on my internship experience and the project I had worked on. asked about the purpose of t project, its implementation, and related technical aspects. The round ended with a few behavioral questions.	:he