**PRESIDIO(CODA \_ GLOBAL)**

**Round 1(40qn)**

* Technical\_Mcq(Javascript,Html,Css),Aptitude
* Coding qn are also asked in fill ups model

(Some Questions are asked to solve the problem using any query language of your choice like(Sql,Orcacle) etc.

Some Questions are asked to solve the problem using any programming language of your choice

Like(Python,C++,Java etc).

**Round 2(Techinical\_Interview)**

1. Two coding was given to solve
2. Pattern\_program(star)
3. Find the maximum sum subarray of given size

Input:arr=[1,2,3,4,5]

Size=2

Output: 9

1. Questions From projects and area of interest you mentioned.

**Round 3(Task based Interview)**

1. Task will be given to you one day before the task based interview round and usecase will be given, and they wont expect us to complete all the usecases,but you should able to complete minimum 4 or 5 out of 8 usecase.

**Task\_Given\_to\_me:**

* Design a E-libray web application where there will be two users,librarian and a normal user.

Librarian\_use\_case:

1.Add the book,

2.edit the book,

3.update and delete the book

Normal\_user\_use\_case:

1.Login\_functionality

2.Rent a book to the user.

**Round 4(Personal\_hr):**

* Self-Intro
* What you know about Presidio ?
* What makes you unique among other candidates.
* Why Presidio.

**NAME:ADHARSH B CONTACT:6382518063**