

Pelican Ai
Interview Questions

Level 1: (Database questions)

Q. Introduction

Q. CDAC Project

Q. What is SQL?

Q. SQL commands (DDL, DCL, DML, TCL, DQL)

Q. Stored Procedure (SP)?

Q. Function?

Q. Difference between SP and Functions

Q. How many outputs expected from functions?

Q. Views?

Q. Trigger?

Q. Queries on Emp-Dept table

Q. Group By clause

Q. Objects in Database

Q. Exceptions in Database

Q. Rollback and Commit

Q. Truncate and Delete

Q. When we truncate can we rollback?

Q. Which datatype is used to store image in Database?

Q. Blob and Clob?

Q. Given sentence/string

a) Extract particular letter from string / count letter occurrence

b) Reverse the string

c) Extract particular word from string

Q. Substring function

Q. If you want to make movie plan with your friends what will you do?

Q. Where do you see yourself in 5 years?

Q. Why should we hire you?

Level 2:

- Q. Introduction
- Q. CDAC project
- Q. Database in your project? How many tables are there? Question on particular table
- Q. Difference between SQL and PL/SQL
- Q. Exception? Exception in both SQL and PL/SQL
- Q. Stored Procedure (SP), Functions, Triggers
- Q. Difference between SP and Triggers
- Q. Stored Procedure query structure
- Q. Triggers and its example
- Q. Update query its structure(syntax)
- Q. Join
- Q. Foreign key
- Q. What is testing?
- Q. Types of testing
- Q. Black box and White box testing

HR Round:

- Q. Introduction
- Q. Family background/info
- Q. What you do in your free time
- Q. Where do you see yourself in 5 years?
- Q. Why should we hire you?

Pelican Interview Questions----

Tell me about yourself

which technology u like most

First he asked me whether u want to give interview as it was not java based company

RDBMS vs DBMS

DDL and DML

ACID property

Joins

Procedures explanation with example and syntax

Functions explanation with example and syntax

Trigger

Normalization

Cursor

Clob and Blob in sql

kubernetes

Docker

Agile and Waterfall Methodology

AWS

2nd Round

Tell me about yourself

diff btw sql and mysql

what is mysql?

Indexes with examples? How it is use in mysql?

Procedure vs Functions

Views

Joins

Constraints

Aggregate functions

How to print TESH in from your name VENKATESH (Using Substring)

Anything you know about javascript?

Callback

Eventloop

Typeof

Suppose you have to go to movie @3.30 with your friends. what will you do? How will you convince your friends? If you want to go to movie today?

will you sponsor it? (Basically they will judge u on how u think while planning certain events... I told him if i get selected today I will definitely sponsor movie.)

Why should we hire you?

HR round----

Tell me about yourself

Strength and Weakness

Tell me about your friends and family

Hobbies

How was Pandemic?

What was the toughest challenge you faced?

R u comfortable working in extended shift?

Is their any question? (you should always ask 1 or 2 questions) I asked her can u please tell me more about the work culture in pelican

Pelican AI

- Introduce yourself.
- What is trigger.
- What is store procedure.
- Difference between sp and function.
- Joins.
- View.
- They give tables and ask to write query.
- Why we use index.

Pelican Interview Questions : Aniket kanere

1st round : Aptitude,Oracle, English, Technical

130 questions 2.5 hours .

2nd round: Technical

1.Tell me about yourself

- 2.Explain all your Engineering project and what was your role in that in brief.
- 3.Explain your CDAC project and you role in Brief.
4. Oops concepts
5. Basic Angular questions
6. Basic sql queries (mostly based on joins)
- 7.Asked about my family background.

(For some people there were 2 technical rounds)

3rd round HR:

1. Tell me about yourself.
- 2.CDAC project.
- 3.Asked about my Family background briefly.
- 4.Where do you see yourself in 5 years.
- 5.what are your strengths which makes you unique from other candidates.
6. What are your Hobbies.
- 7.What do you know about pelican (Research about ceo and location before the interview).
8. How will you manage workloads if you have to work for extended hours.