When you first meet the interviewer, say this

Hi, my name is YOUR NAME and I am here today for an interview. Thank You very much

Introduction

Thank you for giving me the opportunity to be interviewed for this position today. Hi my name is __Your Name__. I'm currently pursuing my B-tech computer Science and I'm currently in final year

Having studied the job description, I am confident I Have the skills, the qualities and the qualifications needed to excel in the role I am a fast learner. I possess excellent problem-solving capability, and I can manage the significant workload. The type of person I am means I always act as a positive role model for the company, and I will make sure I take responsibility for my ongoing professional development. If you hire me in this position, I believe you will quickly see a positive return on your investment.

Q What are your strengths?

Ans->

Tip to answer what are your strengths

Make sure you give 3 brilliant strengths

- 1. Avoid strengths such as
 - a. I'm hard working
 - b. I'm enthusiastic or mi a professional
- 2. Make sure to give unique strengths
- 3. Make sure you backup your claims with evidence while describing your strengths make sure you tell them where you have demonstrated these strengths previously

Strength to tell

Flexible and versatile -> I'm prepared to take on duties and responsibilities that are outside of your normal working job description and that you are available to help out the organisation at short notice whenever required

Being resourceful -> It means that you are an innovative problem solver and you always seek ways to overcome difficult challenges

Collaborative worker-> it means that you understand the importance of effective teamwork and that you are required to support your co-workers when carrying out difficult team tasks.

creative and innovative-> this means that you are the type of person who will help the business find ways to increase sales and to also improve customer service

and it also means that you will think outside of the box when overcoming difficult challenges so to say that you are creative and innovative is a brilliant strength to use when responding to the question what are your strengths

Fast learner-> it means that you are going to learn the role quickly it will mean that you will require little supervision or monitoring moving forward and to say that you will always seek to learn and improve means that you are going to take ownership of your own professional development

Q What are your Weaknesses?

Ans->

Why they are asking that question

- Check self-awareness
- Honesty
- What you're doing to overcome that weakness

What not to say

- Not able to do Multitasking
- Not collaborative or not have people Skill
- Not very good at Time management

3 tips for structuring your answer

- Be Honest
- Never say I don't have any weakness || important
- You should tell the interviewer that you are taking the steps toward improving your weakness

11 Weakness that we can use

- I focus too much on detail during projects or tasks-> I'm a detail-oriented person but when the project has a tight deadline this is not always helpful, so now in situations I'm learning to focus on the end goal and the task that I'm responsible for.
- 2. I find it difficult to ask for help when needed-> I'm always trying to fix all the problems for myself although I understand that it would be really helpful for me if I would seek advice from other more experienced people in my team and I'm taking steps to improve in this area.
- 3. **Not really good at giving feedback to people->** Sometimes I find it difficult to give feedback on other people's work although I'm aware that giving the feedback helps a lot in improving in your weak field, I'm working toward giving people right feedback on their work.
- 4. I find it hard to say no to people-> I'm not really good at saying no to people, sometimes I became overwhelmed with the amount of workload, by taking too much task from other people, now before I say yes, I assess my own workload than decide whether I'm able to do that particular task or not.

Q. WHY SHOULD WE HIRE YOU? (Great Answer for FRESHERS!)

"You should hire me for several reasons. I am a very fast learner. This means I can quickly learn my role, the company's policies and procedures, and start contributing to the team in the fastest time possible.

You should hire me because I am positive, energetic, hungry to learn, and I will always be willing to carry out tasks and duties that are outside of my job description.

You should hire me because I am a blank canvas. I have no preconceived ideas about the workplace which means you can pass on your advice and knowledge so that I quickly become the employee you need me to be.

Finally, you should hire me because I would like to build a long-term career with your company. I appreciate it must take a lot of time and effort to recruit the right person for a job, but with me, you will be getting someone who is committed to the organisation long-term meaning you won't have to re advertise the post."

- Q-1 What advice would you give to the successful candidate who wants to excel in the role?
- Q-2 Can you tell me more about the team you would be a part of in this role?
- Q-3 What are the plans for the company over the next 5 to 10 years?

Q What makes you unique?

What makes me unique is the fact that I always go out of my way to quickly fit into team to embrace the company culture and to create a plan of action that ensures i contribute positively to the team's goals and one other thing make me unique is the fact that i will always willingly carry out duties and tasks that are outside of my job description

PIE INFOCOMM PRIVATE LIMITED



RESEARCH, TRAINING AND DEVELOPMENT

PIE INFOCOMM PVT. LTD. is a Registered Software Company that has been providing specialised IT Services and Business Solutions Since 2002 to make the Business Operations easier. Our Company's motto is "Generating Ideas" and we implement it to give our clients the best in the field of Software Development, AutoCAD Designing (Construction of Building) as well as preparing blueprints of motors and the Spare Parts. We are also in Chip Level Designing using Matlab Technology. We are Developing a High-Level Scientific Calculation Program. In today's ERA we are focusing in Digital Marketing and IoT Technology. We are having one Sublet Department of Share Trading (Stock Trading Department) Our Organisation established in the year 2002 and is a registered and ISO certified company. Started as a Training Organisation, we are proud to have gained the trust of more than 25,000 students till now.

More About Us

Our Mission

Our mission is to deliver skills and knowledge that significantly increase our course participants' on-the-job productivity, thereby enhancing their contributions to the goals of their organisation.

Our Vision

In our stride of growth and in exploring new frontiers of technology, we wish to benefit our customers by organising their work and optimising their resource requirements. We also simultaneously provide Project Training to our trainees on these latest technologies only.

Director 's Message

Mr. Vijay Kumar

Dear Readers,

We, the PIE INFOCOMM Pvt. Ltd., welcomes the fascinating world of *Technology* which brings the world on the fingertips and in the living room of an individual.

In the current era, where technology is rapidly evolving, training has also taken the support in developing the Software offers convenient ways to help increase the knowledge, education and easiness to the users. We provide anywhere, anytime easy access for upgradation of knowledge and skills and can deliver the software. We genuinely provide a platform wherein the individual gets a customised package related to key thematic areas, through a self-guided process in the technical field.

Project Question

Weather App

Create web application using HTML,CSS and JAVASCRIPT .

Vidly application->

Created a REST API (Representational State Transfer) (Application programming interface)

REST-> it provides an interface between server and client to interact with each other by sending http requests.

API Testing Application -> Postman.

It enables users to login onto the website and Perform CRUD operations using mongoose on MongoDB Database.

MongoDB-> It is a NoSQL database (doesn't need to create schema prior to deployment).

Table-> Collection.

Rows-> Document.

Heart Disease Predictor ->

Created a Machine learning model which can predict whether the person has heart disease or not.

1. Data Collection-> collected data from Kaggle

- 2. Data Visualisation-> Pandas, NumPy, Matplotlib for data visualisation
- 3. Data Cleaning-> Used Pandas for data Cleaning like-> removing NULL values and irrelevant parameters and features, And Spitted data into Training and Testing set (80% and 20 % respectively)
- 4. Model Building-> used Scikit Learn for Building Machine
 Learning Model (Random Forest Classifier)
- 5. Result-> Model is able to predict heart disease with 88 % accuracy. We can further improve this accuracy by hyperparameter Tuning.

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	target
0	63	1	3	145	233	1	0	150	0	2.3	0	0	1	1
1	37	1	2	130	250	0	1	187	0	3.5	0	0	2	1
2	41	0	1	130	204	0	0	172	0	1.4	2	0	2	1
3	56	1	1	120	236	0	1	178	0	0.8	2	0	2	1
4	57	0	0	120	354	0	1	163	1	0.6	2	0	2	1

1. Two Sum

Easy 1 40260 **□** 1300 **□** Add to List **□** Share

Given an array of integers $_{nums}$ and an integer $_{target}$, return indices of the two numbers such that they add up to $_{target}$.

You may assume that each input would have *exactly* one solution, and you may not use the *same* element twice.

You can return the answer in any order.

Example 1:

```
Input: nums = [2,7,11,15], target = 9
Output: [0,1]
Explanation: Because nums[0] + nums[1] == 9, we return [0, 1].
```