LESSON 1: SELF INTRODUCTION

Let's (Let) me introduce / introduce / myself.

My name is Long. You can call me Liam. I am 30 years old. I have 7 years of experiences in software development. Currently /ˈkʌrəntli/, I have been working for Saigon technology /tekˈnɒlədʒi/ - one of the top rank /ræŋk/ companies in HCM city (hạ tone xuống để đóng ý).

You know, I am really love my job. Mainly because It can help me to earn a handsome income to rise my little families (family). It also gives me a good way /wei/ to learn new technologies to update /ˌʌpˈdeɪt/ my knowledge and catch /kætʃ/ up with the new trends.

My skills are focused /ˈfəʊkəst/ on Microsoft technologies such as .net framework /ˈfreɪmwɜːk/ (vì câu chưa kết thúc nên tone giọng nên đi ngang, để người nghe biết mình vẫn nói tiếp), .net core, azure /ˈæʒə(r)/ cloud and something like that /ðæt/.

I am really careful. I also have a good eyes **(eye)** for **detail / 'di:teil/.** I always try to complete my **tasks /ta:sk/** with high quality and ensure my client's satisfaction. (hét câu rồi nên tone nên hạ xuống)

In the near future, I would like to become an (a) well-rounded person and expert /'eksp3:t/ in my field and continue /kən'tınju:/ to pursue /pə'sju:/ my passion as well.

LESSON 2: AN INTERVIEW

1. Why do you want this job?

I want /wont/ this job /dʒpb/ because I'm really passionate about software development. I see myself /mar'self/ working long-term in this field /fi:ld/because /br'kəz/ it involves working with my skills like .net, angular and azure cloud, sql server. My skills make me suitable for this job and I have a lot of experiences (experience) in this. The company has a good reputation and this is one of the best /best/ in IT. I am excited to work for the company to develop my skills and grow /grəʊ/ inside the company.

2. How did you hear about this job?

I saw the post /pəʊst/ hiring in <code>(on)</code> facebook / <code>feɪsbʊk/</code> and I am really excited about the job description. I **googled it** and **saw** the good reviews. The company has a good **reputation** in the area of IT. I have **admired** the company for a long time and It would be a **great** opportunity for me.

3. What are your biggest strengths?

Some of my biggest strengths /strength /are that I am really careful and good eye for detail. I also enjoy working with people and I am a good listener.

This means I can take time to understand my customers' needs to meet their requirements clearly and ensure $/\text{in}' \int v_2(\mathbf{r}) / \text{my client's satisfaction}$.

On top of that, I am a fast /fɑːst/ learner. I can adaptable (adapt) to change /tʃeɪndʒ/ with the new (a new) environment, and new team. Finally, I am really punctual /ˈpʌŋktʃuəl/, so I always meet my project deadlines.

4. What is your biggest weakness?

Well/wel/, I think that one of my biggest weakness /ˈwiːknəs/ (weaknesses) is presentation skills. I am really shy /ʃaɪ/ when I talk in front of large /lɑːdʒ/groups. But I am working on (k cần on) every day to get better and improve. I

host /houst/ some tech-talks, workshop (workshops) to share my hands-on experiences and practical knowledge.

LESSON 3: ENGLISH BUSINESS

1. Talking about your current **project**

My project is about POS system. POS stand(s) for Point of Sale. The application is *used* to manage customers, transactions, payments, subcription(s), voucher(s), *loyalty* and more. There are 2 *flows* in our system. This one is from our **system** to external ecommerce like shopify, doshii, woocommerce. This one is from POS *machine*/mə/ʃi:n/ to our system. we will handle the business logic to sync data from POS machine to our system.

For example: when we place an order in POS machine, we will sync an order from POS database to azure cloud database and handle some **logics** (logic) with order.

We use .net core, .net **framework** in the backend side and use angular in the frontend side. There are many services and applications in our systems. We use restful api, azure service bus or web socket to communicate between services.

We also use mutil-tenant architectant (architecture /ˈɑːkɪtektʃə(r)/) in our system. For example: when customer(s) *create* an account and buy a subscription, we will create each azure cloud database for each customer with tenantId.

Well, I think that when I was working on the first project at my current company, I had a bad experience with a client from Singapore. I worked with him for 2 months to handle a new feature. But it was difficult to communicate with him because he was delayed many times when I chatted or emailed him. I feel (felt) really angry about his attitude. As a result, I couldn't complete my task on time and got bad feedback from my boss. I decided to talk with my boss and his boss about the communication problem, and I had enough evidence to prove that I worked proactively and effectively but could not get more information and requirements to complete my task.

After the experience, I think that I should discuss it sooner with my boss when I have a problem two or three times to find a good solution as soon as possible.

Anh làm theo kiểu: what => solution => lesson learn