

Portfolio

Web Developer

1. A progress and challenges report detailing your job search efforts

The research seems to look easy. However, it isn't easy to search for a job that matches my skills related to programming languages.

Challenges in the Job Search

1. Limited Knowledge of Companies:

I lack comprehensive knowledge about companies that hire for roles matching my skills. This gap makes it difficult to identify and target potential employers effectively.

2. Navigating Job Search Platforms:

I'm not well-versed in the most effective job search websites and platforms for IT roles. While I have used popular sites like LinkedIn and Indeed, I am not fully aware of niche platforms that might be more beneficial.

3. Experience Requirements

Many positions require at least one year of professional experience, which I do not have. Despite having solid programming skills and project experience, this requirement often disqualifies me from consideration.

4. Spending time to understand about the company

In the research, I spend much time to know and deep understand about company. It is essential to know the background of the company to avoid risks and issues related to salary or environment the company for working in a comfortable and prosperous.

5.

2. Practical advice for job interviews within the IT field

Before the Interview

1. Research the Company

Understand the company's mission, values, products, and services. This knowledge demonstrates your genuine interest in the role and the organization.

2. Review the Job Description

Ensure you thoroughly understand the job requirements and how your skills align with them. Prepare examples from your past work or projects that showcase your abilities relevant to these requirements.

3. Review and research

The review lessons and research more something related to you major are important to pass in your interview because they will ask you what you have learned and test your knowledge.

4. Practice Common Interview Questions

Be ready to answer typical questions such as:

- Tell me about yourself.
- Why do you want to work here?
- What are your strengths and weaknesses?
- What is the salary in your expectation?
- Describe a challenging project you worked on and how you handled it.

3. A reflection on what I have learned and how I have improved my skills after performing internal mock- interviews

1. Self-Introduction

Through internal mock interviews, I have refined my ability to introduce myself effectively. This includes providing a brief yet comprehensive overview of my name, educational background, and interests in a manner that is engaging and relevant to the interviewer.

2. Expanding Knowledge

Participating in mock interviews has highlighted gaps in my knowledge and prompted me to learn new programming languages and technologies not covered in my formal education. This realization has driven me to pursue self-learning to enhance my skills further.

3. Beyond School Education

The mock interview process underscored that formal education alone is insufficient for my major and career. Consequently, I have taken the initiative to seek additional resources, such as online courses, tutorials, and coding challenges, to improve my ability.

4. Technologies and Skills Acquired

As a web developer, it has many programming languages and frameworks that are used in Web development in Cambodia. I have to research and self-learning more about programming languages and framework such as Angular, react.js, C#, Django, Ruby, Postgres, Oracle, and etc.