**Navigating the Path to Success:**

**Insights from an Informative Interview in Software Development**

ACA 111-801

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**Informative Interview**

**What work is like:**

*1. Could you describe one of your typical workdays?*

“A typical workday starts with a standup. This involves me meeting with my team to catch up on things we are working on to bring insight and help one another. The rest of the day consists between meeting, working on tickets and discussing with clients possible solutions to their technical issues.”

*2. What do you find most challenging and enjoyable with your job?*

“The most challenging part of my job is that there are certain times where technical issues that arise in which no one knows the answer to or that there are solutions that takes a lot longer to resolve.”

“The most enjoyable is coming up with creative solutions to meet the needs of the company as well as the clients.”

**State of the Industry:**

*3. Is this field growing enough so that there's room for someone like me?*

“Yes! Technology is always growing and there is always a need to expand and catch up to technology within multiple companies.”

**Money and Advancement:**

*4. How did you get your job?*

“I got lucky and was offered an entry level role that trained developers at Agdata. It allowed me to learn the fundamentals for working with bigger companies and through that I was able to grow into other developer careers as well. After this, I was placed in a team where I was able to support older technologies within the business. I was later placed on a team where I learned about modern technologies.”  
  
“Because of this experience, I was able to transition into the role I am working as now.”

*5. What would be a reasonable salary range to expect if I entered this field? What is the long-term potential?*  
  
“Starting Salary ranges between 50k-75k depending on the company. Usually in 3-5 years, Developers should make around 100k. There are ways to advance to make more but this is usually the average range.”

**Skills and Experience:**

*6. If you were an employer, what qualifications do you seek in a new hire?*

“Besides the technical knowledge that is required, I would look for someone who is not only passionate/interested in the field but someone who is able to communicate and bring upbeat energy to the team.”

**Fitting in:**

*7. Considering all the people you've met in your field, what personal attributes are essential for success?*

“I think a personal attribute that is essential for success is the willing-ness to take criticism, learn and grow. Being in a field where everyone is considered smart, people in the field tend to be less willing to go against the grain of what they were taught/believe is right. The willingness to take criticism, learn and grow allows a person to better serve the people they are working for, allowing success to happen.”

**More Information:**

*8. Is there anything else you think I need to know?*

“Being a software developer is rewarding in multiple ways than just financially. You are playing a large part in the transformation of a company. There are also many amazing work life benefits that allows people to do more than just work.”

**My Reflection**

After my insightful conversation with Kong Yang, I gained valuable insights into the life of a software engineer, including the daily routine, the rewarding and demanding aspects of the job, industry trends, financial considerations, career progression, essential skills, and personal attributes crucial for success.

Learning about a typical workday for a developer resonated deeply with me, as I thrive in collaborative environments where ideas are freely exchanged, and teamwork is essential. My natural inclination towards customer service, coupled with a penchant for effective communication, allows me to excel in problem-solving and contribute positively to any team dynamic.

I anticipated the challenges developers face, particularly when confronted with technical issues that lack immediate solutions due to technological constraints. Understanding the intricate balance between creativity and problem-solving reaffirmed my belief that software engineering transcends mere coding—it requires innovative thinking and adaptability.

Kong's insights into the industry's stability and growth were reassuring, yet I recognize the challenges newcomers may encounter in securing top-tier positions without prior experience. The disparity in salary and opportunities based on experience level underscores the importance of continuous learning and skill development in this competitive field.

Personal attributes highlighted by Kong, such as openness to feedback and a growth mindset, struck a chord with me. While I acknowledge my own struggle with receiving criticism, I am committed to improving in this area, starting with a willingness to learn and grow both personally and professionally.

Overall, my conversation with Kong provided invaluable knowledge and reaffirmed my passion for pursuing a career in software engineering. Though the journey ahead may be challenging, I am determined to embark on the path of continuous learning and self-improvement, with the ultimate goal of becoming a successful and impactful developer.