Sure! My name is oumaima guerrouj, I’m 21 years old, I’m a recent graduated in computer science engineering from ENSA ..., I’m very passionate about this field especially web development. Started by acquiring the fundamental skills like structures and algorithms, database optimization and programming languages like java python c #, I’ve always tried to put all my skills into practice while working on academic projects and internships. Actually, I’ve done my final year internship in sylob, I’ve created and developed an online training website for employees that was well received by the employees, as a result the work outcome increased by 35% the tools used were java, Angular, Spring that I master which are the same tools required for the job and that what makes me a good fit for the job.

So, I’m looking forward to putting all my skills into practice within your company as a full stuck web developer.

*///////////////////////////*

there may be other candidates who’re possessing educational background like me but it’s not only about my educational background or past internships where I show high results, for instance my final year internship I’ve worked on training web application that increased customer service rate by 35%. using tools that I master as java, angular, spring and that make me a good fit for this job because those are the tools required for this position. But also, as I read the job description, it made me understand that this job role requires a person who can solve problems efficiently. So that what makes me the best candidate, as I am a self-motivated person, I passionate about learning new things, and be up to date as full stuck web developer.

/////////////////////////////////////////

I think one of my biggest weaknesses has been the difficult to find a healthy balance between work and my personal life, because I truly feel implicated into every project I work on. For example, my final year internship I was working on a training website for the employees, so I give all my time to this project thinking that this is the way to meet deadlines, I have seen a negative impact on my motivation when I ignore my personal interests.

As a result, I’ve realized that good planning and time managing is the key for qualitative results, so I’ve used an application on my phone to plan what to do in every hour of the day , to give chance to the activities that I like sports for and spending time with my family, I have found my output is more efficient, I can get more work done, when I find the balance

/////////////////////////////////

I rarely have a conflict with someone, I try always to be good listener and I put myself into this person’s position before taking an action, in my academic studies, I’ve worked in a team, on a website for the school, one of my team members regularly criticize every solution I presented without suggesting a new one. He was always interrupting. So I’ve decided to talk to him and I understand that his behavior is a result of stress. So I’ve realized thatto resolve this conflict, I cannot change or control his behavior but I can I build patience with interruptions and try to understand him , as a result we were able to achieve our project goals.

//////////////////////////

it's certainly difficult to predict things far into the future, but, I know what direction I want to develop toward by planning. In five years, I would see myself as an engineering lead or team manager in your company. As a full-stack web developer with your business, I know I would be able to take on several responsibilities. This would help me refine my knowledge, which will then be applied in a managerial role

//////////////////////////////////////////////////////////

One of my strengths is that I am a problem solver, I’ve always been very good at learning new tools and put them into practice to solve problems. In my final year project, while working on developing an online training website we used to spend a lot of time on manual testing. I have discussed with my manager and my team and implemented the automation testing process in the project as a result we optimized time by 35%, the team and manager were so satisfied.

Team player

I definitely consider myself a team player.**Every great result is a team effort**, I’ve worked as part of team several times whether in university projects or in internships , that help in developing my communication skills that are the key to achieve the best results as a team, for example, In my final internship while working on the development of a training website for employees website we used to spend a lot of time on manual testing of every part of the project and I’ve noticed that they ‘ve started losing motivation and of course the efficiency have started decreasing so I’ve discussed with our team to implement the automation testing process in our project. I managed to motivate them by holding regular training and keep them up to date, as a result we optimized time by 35%. And increase sales by 20%.

Regrets

I believe that my past mistakes, experiences are what make me the person of today, so we have to learn from them but I can tell you, that my regret was the fact that I was not implicated in extracurricular activities at school in the preparatory cycle and I thought that it not an important thing, until the final year, I’ve realized how it’s important to

**How your professors describe you?**

I believe they would say that I’m an energetic person, I’m serious in every duty that has to be done, they would say that I’m consistent in my work so I can always achieve the best results. In addition to this they would surely confirm that I was always trying to apply my knowledge in real projects, and that what make me master the programming tools especially (java- …) that are required for this job position. And this is mentioned in the recommendation of my web programming teachers.

how do your education prepare you?

As it mentioned in my resume, Ensa has a complete engineering program with 2 cycles, The preparatory in which we study mathematics, physics, computer tools and communication technics which allowed to develop our critical and analytical thinking.

Then the engineering cycle that provide to us computer science fundamentals structures and algorithms, database optimization and programming languages like java python c #, I've always tried to keep a practical view of how the information would be applied by working on projects as it mentioned in my resume

My final year project was a website of training for employees, I’ve developed this website using tools like : (Angular java spring )and as I read in the job description those are the tools required for this position

**Successful manager qualities**