1)

I am Rishikesh Khakurel from Kathmandu Nepal. I feel that I am humble and hardworking. Nobody says they are not humble and not hardworking. Everyone may say they are hardworking but they have nothing to show that they are hard working. I have many things to prove that I am humble and hardworking.

I love work and I am a workaholic. The thing that I love most is working and learning new things. There are always new things to learn because there are always some better than you so continuous learning is the main thing for me. Giving continuity to things. I have been learning front-end for many years starting from HTML and CSS about 7 years ago in my school. Then I took a front-end training program after passing school about 5 years ago. Then I continue learning about front-end back-end web technology cyber security till now. After that I learned about React and I have been learning React for about more than 6 month. And I always keep learning new things and updating myself. I love to listen when someone is speaking as listening is a good practise of learning. I love to listen when someone is talking. Which increases my knowledge base. And also give feedback and accept feedback as someone is speaking or doing something wrong. I give them feedback and respect someone's feedback. Because feedback makes me a better version of myself. I am teaching more than 20 students. Some of them are older than me in age and senior in university but as long as they want to learn I teach them. I teach them cyber security, javascript, C and many more topics. I guide them to achieve something and to solve their queries related to technology. My group name is "Connect and learn together".

Hardworking as i have mentioned above i am workaholic and I love to work. I love to work more than 12 hour a day by learning something or by doing something. I don't like to sit empty handed. I don't like to keep the task for tomorrow. As there is some task left I can't sleep. I love to work and working is the most important thing for me.

I have a great story. I am connected to computers from a very early age. When I was 7 years old I saw a computer for the first time in my School. 2 group members can use the computer 30 minutes 15-15 minutes a week. I found the computer very fascinating when I saw it for the first time. I got my first PC when I was 10 in my house due to power fluctuation in Nepal. The computer used to restart repeatedly. After that It didn't open, then my father's friend opened the computer case. I saw the motherboard for the first time and I was looking very carefully at what he was doing. He changed the RAM slot and it worked perfectly. After that again the same problem came and next time I opened the case and changed the RAM slot then it worked fine. After that, different problems used to arise in the computer and I used to maintain it.

When I was 13 I learned about html and css in an academic course. They taught very few about HTML and CSS but I want to learn more. Then I learned about HTML and CSS. Even after doing that, my design was not so good, not that good that I can sell it. Then I joined a Web designing training and C programming tanning in IT Training Nepal. I learned alot about web designing and how to apply design. They didn't teach us javascript but they just told us what javascript can do. Then after that I started self learning javascript and started creating professional websites. Then after that I know that the code of HTML can be reused using React also. So I learned React and Now I have done a few small projects in React.

This is my journey. How I am here today and what motivated me to become what I am today.

I have created an appointment system for hospitals. Nepal's hospitals don't have an appointment system. The patient has to wait a long time to make an appointment. First they have to wait in reception. And also have to wait for appointment time after taking a ticket from reception.

What was tricky about this problem?

Tricky part was managing such big data and application.

Why did this problem capture your imagination?

As this is an important issue to take action and sick patients have to wait a lot of time in hospital. So this problem captured my imagination.

What made you proud of the solution you created?

My solution helps a lot of patients and saves a lot of time. Which makes me feel proud.

How would you approach a similar problem next time?

I will be making a web app for such a problem next time.