Task Description

What are your core values and beliefs?

=> I believe that I can do big things.I am passionate about my future and my work.I know it is too tough to make the bright for my future.But I believe if i give the best effort to my work i can do my target.This time i am working on my web development and study also.I am focusing to my coding and trying to make me more skilled.So i believe hard work will reply me something.

What are your goals and aspirations?

=> Everybody has a goal to do there own.I have also a goal. This time i am focusing to be a Developer with skill and also studying at the department of CST.I want to be a software engineer because i loved to coding and programming. It is tough to do. But i want to do this.

What are the first steps you will take to build your personal brand?

=> As a MERN stack developer i am desparate to do some unique projects. On those project will give me a brand value like how i does my projects and portfolios. I need to show my skill with good designs and great functionality. I need to publish a meaningful portfolio in my websites that can show how i gave a brand value to my websites.

How does personal branding differ from self-promotion, and why is this distinction important?

=> Everybody should follow their own designs and rules in their website.Because a good company always find the most meaningful and smart developers for their company. They interested to see how a developer give his own branding to his projects and how he/she will give them a unique service. So everybody needs to have a personal branding.

What are you most proud of?

=> There is many little things in my life i can be proud. Like after SSC i got GPA-5 and then my parents are too happy to know this. It is a proud thing. But at the time i am happy to get the believe of my parents that they made a believe to myself and i started the course of web development in Programming hero and then i got the reward of SCIC. So i am proud of something that i am growing and i hope for the goods.