

Question 1: Introduce Yourself?

Ans: My name is Bilkis Akter Dalia and I am currently pursuing a Bachelor's degree in Computer and Communication Engineering from the International Islamic University Chittagong. This course comprises two major parts - Computer Science and Communications. I have completed CSE fundamentals with a phitron course to enhance my skills in software development. During this course, I gained knowledge in coding languages such as C, C++, and Python, as well as in database management and MySQL. For development purposes, I learned Django and Django REST framework, and some frontend technologies such as HTML, CSS, Bootstrap, and JavaScript. I have completed several hands-on projects that are available on my GitHub profile and some of their live links are provided in my resume and CV.

Question 2: Why should we hire you?

Ans: Your company mainly hires python and Django developer from my side I have basic foundation in this part and also your company have some recent project in REST API and also some have future projects in Django, python and SQL. I have completed some projects using these technologies and also have basic foundations. So, I think I will collaborate and will be pleasure to work with your team and your company.

Question 3: Where do you want to see you in next 5 years?

Ans: Now I am joining as a junior software developer and in next five years and I want to see myself as a Principal Software Engineer and also as a Team Leader.

Question 4: Your salary Expectation?

Ans: The average salary range for junior software engineers or developers in Bangladesh is between 20,000 and 30,000 BDT.

Question 5: Your biggest weakness?

Ans: I strongly believe in striving for excellence in my work, and I make every effort to ensure that my work is of the highest quality. However, I am aware that as a human being, it is impossible to achieve perfection. As a result, I may take longer than expected to learn and understand concepts, but I do so with diligence and care. While this attribute could be perceived as both a strength and a weakness, I believe it adds value to my work in the end.