1. No, I am a graduate student from Auburn University. I am currently doing my masters in field of computer science and software engineering.
2. Yes, I am available.
3. Yes. I have experience working as a software developer at Truminds Software Systems. During my tenure at Truminds, I worked on front-end of a doctor appointment app. I worked on the component where we can schedule a doctor appointment from the calender.
4. I worked during the covid times, which is basically remote. From my experience the most important things to be successful remote worker are
5. Available whenever the team requires you
6. Be empathetic towards your colleague
7. Be aware of your deadlines and feel responsible for the things you promised to deliver.
8. Being in sync with your team is the most important thing.
9. There might be communication problems, be patient enough to sort them.

5. I would try to make him understand why I landed to the decision. I will try to understand why he is questioning my work, like if I am missing out something on my work. If I feel I made a mistake I will rectify it and learn from it. If I feel that I am correct and its conflicting with my colleague thoughts, I will take the situation to my manager and my manager decision will be final.

1. I will try to work together with him in that way he might get motivated to work. I will try to make him understand that the deadlines are approaching and they are important. I will remind him that he is expected to complete a work in a given time.

### 7. Fast, consistent delivery of your applications:

By allowing developers to work in standardized environments, Docker streamlines the development life cycle, with the help of local containers that offer our applications and services as well. Moreover, for continuous integration and continuous delivery (CI/CD) workflows, containers are great.

8 Make the client understand the need for bigger budget with the help of available statistics. Clients always love to hear something based on facts of statistics. So I approach my client with statistical data that is acceptable.

9 Twice Everyday once in the morning to get clear idea of what to do, and one in the evening to check where I am.

10 Error reports generated for the code they have written. Whether they are coping with the deadlines or not. Client appreciation will be considered.

1. No
2. I will check for overload and increase capacity.
3. I love to have compound knowledge. My curiosity to learn new things always tends me to try new. I will try to involve myself in various projects to get hands on.
4. Plan smart. Start working from the very next moment. During covid time I have my colleague falling sick and I am assigned his work at the last moment before the deadline. I planned how I should work, used pre-exisisting code from other modules of project took the help of testing team and worked in parallel with them to complete the project on time.
5. I don’t have any such incidents till now because I always do the project keeping the clients point of view in mind. I will take care that all conflicts are resolved before starting the project, so I will not have any conflicts at the end.
6. My toughest challenge during remote work is getting hold of my colleagues when I might need them. There might be times I want some information from my colleague to proceed but they are not available due to some reasons and my work will be in hold.
7. I am most proud of achieving a college admission at NIT Delhi, because I got admission to NIT Delhi by securing a rank of 6399 out of 4 million. I am proud that I am able to do better than many.
8. I am a graduate student, currently doing my Master’s in Computer Science and Software Engineering from Auburn University. I am super excited about applying for this position. As a Master’s student I am doing my specialization in the fields of Artificial Intelligence and Machine Learning. I did projects on Machine Learning models such as regression to develop application for stock market prediction.Talking about my work experience,I worked as a Software Engineer at Truminds Software Systems for about a year. During my tenure at Truminds I operated as a full stack developer for various projects, working in an agile environment. My duties as a back-end developer involved designing RESTful API’s and back-end services for a Smart Transportation system. Being a front-end developer I worked on developing a component for a Online exam proctoring and result services project, where my component holds 20% of the project. Apart from developing applications I am responsible for creating a testing automation suite for the whole application, where I designed the test plan, documented all the test cases for both functional and non functional requirements and deployed the test suite on an AWS docker to automate the process. My automation scripts saved about 200 Man-hours.
9. Accountability according to me is being responsible for the work you promised to deliver in a way that is expected to be and acceptable by others.
10. I am planning to work for atleast 3 years if hired.
11. I am ok with a pay range from 35$/hr - 50$/hr
12. I worked as a full stack developer. I have used node.js for back-end, Angular for front-end and for testing automation I have used Selenium, Postman, Newmann.
13. Yes, I can handle all these duties affectively.
14. I plan to start my work in the morning around 10 am and depending on the work load I might be even working till 12pm in the night. In a remote environment there are many dependencies, so based on the dependencies I plan to finish my work before the deadline.