**UI Developer (Angular 2 and above)-**

**Rahul\_ Anand- Persistent [Implementation]-Initial one**

**Jan14F2021 @ 3 30 CST to 4 :30CST**

**Requirement:**

Mindset of quality engineering work, which involves end-to-end testing, automation, dev maturity

Angular 2 and above experience is must

Experience of developing web-components (build once and use multiple times)

Spring boot experience (nice to have)

**Expectation-**

1)webcomponents - created in application and used it in for all the applications

How do you create

Web Components are a set of features that provide a standard component model for the Web allowing for encapsulation and interoperability of individual HTML elements.

2) digest cycle means  way data binding

3)Traceur provider

4)Angular Architecture- MVVM

5) how do you provide security in angular application- i said jwt token

6) code quality check n what do you check and what tools u use

7)dependency injection

8) event binding

9) property binding, interpolation

10) 2 way data binding -

11) building blocks of Angular

12) service workers use

13)how the refresh action takes place in angular and

14) how the older applications used to work with refresh one and how about the angular one.

15) why spa

16)end-to end testing and automation one

17) difference of directives and components

18) in angular 6 how lifecycle hooks works- all ng onchanges and ngOninit