Mohit Bakshi

Education and Certifications:

• Certified SAFe 5 Agilist

• ITIL v3 Foundation

• Certified Ethical Hacker – EC Council

Experience Summary:

Solaris/Linux administration and Scrum Master with 8+ years of experience in Atos Syntel

• Scrum Master for a Solution Development and Support team

• Client handling

• Good understanding of Solaris/Linux operating system

• Exposure in implementation and support of Solaris/Linux/Windows environment

• Strong knowledge of Change Management, Incident management as well as Problem management

• Good understanding of API and UI Test Automation and infrastructure required for Test Automation

• Good understanding of Jenkins and DevOps principles

• Working Knowledge of various tools like HP QC,HP UFT, HP ALM,HP AGM, Microfocus ALM Octane, HP PC,

Jenkins, Apache Tomcat, SVN, GITLAB, Version One, Sharepoint, Power Automate, Power BI

Project Summary:

Scrum Master and Proxy Product Owner May 2018 to till date

Atos Syntel United Kingdom(Aug 2020)

• Work closely with the Product owner to understand the vision and formalise it in terms of a product

backlog

• Helping the team to understand the scope and vision for the PI

• Facilitating the SCRUM events

• Coach teams in SCRUM adaptation

• Work with different SCRUM masters for better collaboration and activities

• Understand newer processes being implemented across the organisation and replicate wherever possible •

Planning sessions using Brain mapping

Tools and Technological Stack - ePDSM, Microfocus Octane, Microfocus ALM, GITLAB, Grafana, Prometheus,

Sharepoint, Jenkins, BlueOcean

Below this was my Linux and central tools team exp

Questions –

1. Scrum ceremonies
2. Responsibilities in the current project as scrum master
3. 5 Agile principles
4. Definitions of ready and done
5. BDD , TDD methods
6. How do you assign story points
7. Iteration duration
8. Tracking charts as Burn down / burn up , velocity tracking . What are they and how do you use them
9. Demo/retrospective process
10. Team bonding activities example
11. How would you manage virtual meetings due to work from home. Answer – Try to have video calls often
12. Team size and roles. What is the ideal size of an Agile team
13. Where do you see yourself in 5 years
14. SWOT analysis for a user story, how to write better user stories
15. Acceptance criteria format and different ways to write
16. Roles of a Product owner
17. Defect lifecycle in Agile