

AA JANSURI

Scrum Master

SUMMARY

Scrum master with an experience of 3.5 years in SAFe agile mode projects, able to handle more than one project simultaneously and look forward to keep the team on track always. Total experience of 12 years in java development projects.

CONTACT

aajansuri@gmail.com

+919994131438

Bengaluru, India

EDUCATION

Bachelor of Computer Science
and Engineering
K.L.N.College of Engineering
Anna University Affiliated
August 2005 - May 2009

SKILLS

Agile Development and Best
Practices
Agile Frameworks - SAFe
VersionOne, ServiceNow
SAFe 5.0
A-CSM certified
Core Java, JSP, Hibernate, JPA
Eclipse
Maven, tomcat
Oracle

WORK EXPERIENCE

Scrum Master

Infosys

- ♦ Managing 2 teams in 2 different trains in order to facilitate agile development
- ♦ Prepared for PI planning as part of train and ensured the mature backlog is available for the team
- ♦ Conducted agile ceremonies like sprint planning, review, retro and daily scrum meeting.
- ♦ Ensured user stories were 100% ordered, defined, and ready to be worked on by the team.
- ♦ Mediated between product owners and team members to resolve disagreements and maintain co-existence.
- ♦ Guided the team to always stay on track of the PI planned schedule and backlog and raise issues pro-actively.
- ♦ Imbued in the team, agile mindset and ensured any dependencies and risks are identified at the early stage and record in VersionOne the progress.

Java developer

Infosys

- ♦ Been a part of java development project in Aerospace domain
- ♦ Involved in SDLC methodologies, requirements gathering, design, develop, test and maintain.
- ♦ Predominantly worked on Core java, JSP, servlets. Familiar
- ♦ with Oracle DB and ORM like Hibernate and JPA. Involved in
- ♦ documentation at all stages of development.
- ♦ Lead the team in java development, helping them to choose optimistic approach in design.
- ♦ Adhered and regulated the team to stick to process of QA before delivery and deployment.
- ♦ Lead the team on runtime activities, track the incidents in ServiceNow and ensure the SLA is not breached.