ANIMESH SHRIVASTAVA

Bengaluru, Karnataka Cell: 9886244329; ani979@gmail.com

SUMMARY OF QUALIFICATIONS

- A hands-on developer and people manager of a team of diverse capabilities
- Strong knowledge in Digital TV Domain
- Strong experience working in cross-functional teams
- Strong Experience in Scrum and Kanban methodologies
- Self-starter with a high degree of curiosity, creative problem-solving skills and strong attention to detail.
- Experience working in product development environment

TECHNICAL SKILLS

Proficient in: Java

Familiar with: Javascript & DOM, React JS, Angular JS, Arduino, Spring & Microservices, Node JS,

MongoDB

Tools: Rational CM Synergy, Clearcase, CVS, Jenkins, JIRA, Confluence, Microsoft Project, Nginx

server, GIT

Methodologies: Agile, Kanban

Amazon Web Services Cloud technologies: IAM, EC2, S3, CodeBuild, Code Pipeline, Lambda,

Simple Notification Service, Route 53, CloudFront, CloudWatch

ONLINE PRESENCE

LinkedIn: https://www.linkedin.com/in/animesh-shrivastava-13981019/

Github: https://github.com/ani979/

Website: https://portfolio.animesh.life(in progress)
Hackerrank: https://portfolio.animesh.life(in progress)

BRIEF SUMMARY OF EXPERIENCES

Experience working in Agile Environment: Currently leading a scrum team and also playing the part of product owner for only UI user stories. Participation in all scrum ceremonies including daily scrum, weekly backlog grooming with customer, estimation using story points, sprint planning & sprint retrospective meetings. Extensive experience using JIRA tool.

Experience in product development environment: As part of my experience in Digital TV domain, I was part of one of the projects that spawned from the product main branch. As part of continuous product enrichment, part of project's responsibility was to make product stack stronger and richer with addition of more modules and maintenance of existing modules. The product stack consisted of several individual modules(services) that contributed to a strong underlying framework of Digital TV backbone.

Experience working in Java technologies & Continuous Integration: As an engineer working on Digital TV domain, I got to work mainly on Java on low-end boxes. More focus on performance and memory footprint. As part of continuous integration, Jenkins is being used extensively to automate the build process and integrate continuous developments.

Experience working in Web technologies: Outside my current work environment, I have created a couple of web projects that included a theatre website(currently not holding domain) and my personal website(portfolio.animesh.life). I have used AWS(Code build, Code pipeline, Lambda) and javascript, React JS, NodeJS, MongoDB, Jest, Enzyme, Chai, Mocha, Babel, Webpack for the development on these projects thereby learning in this process.

WORK EXPERIENCE

Cognizant

Bengaluru, India

Manager (Projects)

September 2016 to Present

ODC Client: CISCO

Vertical - ComTech (Communications and Technology)

Project: Vodafone/KD

Team size: 09

Leading a team of developers, integrators and testers for a project by Vodafone in Germany. Also playing the role of product owner for all UI Change Requests.

Duties and responsibilities:

- Product ownership and backlog definition for sprints run every four weeks
 - Writing functional and non-functional user stories and working with client on defining Acceptance criteria for each story
 - Participating in backlog grooming, estimation activities
 - Writing functional specifications to support development and testing
- Development of new change requests and implementing POCs to demonstrate capabilities
- Technical leadership and people management responsibilities
- One point of contact on any EPG(Electronic program guide) related topics
- Project run in collaboration with France and Germany.

Awards and Achievements:

- "Pat in the back" award for an initiative in training the whole team, including testers and integrators on Set Top Box EPG Development.
- Led two innovation projects Automated Performance Tests and Speech to Text conversion on Set Top Box.
- Led several POCs for the customer including profile based EPG, Improving performances through innovative ideas.

Cisco Bengaluru, India

Manager.Engineering May 2005 to Aug 2016

<u>Project: KDG</u> Team size: 14

Worked for KDG(now acquired by Vodafone) in Germany having subscriber base of 3M.

• HD PVR and HD zapper cable/broadband devices

- Multiple manufacturers (SagemCom, Samsung, Humax, Technicolor)
- Dual conditional access system (Videoguard / Nagra System)
- Headed a team of UI developers, testers and SetTopBox Integrators
- Project run in collaboration with France, Germany

Awards and Achievements:

- Managed the whole UI component from India. EPG Leadership driven from India.
- Building a team of subject matter experts in areas of PVR/DVR, CA, Event management
- Successful deployment of project deliveries since 2012
- Maintaining a good collaboration with all the regional teams that also included System Architecture in France, Delivery managers in Germany and Project Managers in France
- Appreciated in CISCO by Connected Recognition award for "Intensely focus on customers", "Win Together" and "Respect and care for each other".

Project: DirecTV

Worked for a very big digital satellite TV operator, DirecTV, in US. Subscriber base of over 5M. Worked on their new HD/DVR platform.

- HD Zapper and SD DVR boxes.
- Conditional access system (Videoguard)

Part of Engineering team and also gradually led the team technically, playing the role of a Technical Lead

Integral India Software Development Centre Bengaluru, India

Software Engineer

June 2004 to May 2005

Integral works on the forex domain. They are partners with over 200 financial institutions including Bank Of America, Citibank, UBS and many others.

I worked in the development of the features in the admin area of the integral software product as a software Engineer.

SRA India

Bengaluru, India

Software Engineer

June 2003 to June 2004

SRA India, a subsidiary of SRA Japan(now closed) was more a service based organisation. Worked on a project on travel domain. Work included Designing, Coding, writing Unitary tests.

EDUCATIONAL QUALIFICATIONS

Degree	Year	Institution
B.E (Information Technology) , 70% Agg.	2002	Dr. AIT, Bangalore (VTU University)
Class XII	1997	DAV Senior Secondary , Chandigarh
Class X	1995	St. Joseph's School, Bhagalpur