

# Arul Selvan, Vice President of Engineering



[Online Resume](#)

## Knowledge:

- Seasoned technology leadership
- Full SDLC delivery with traditional & agile/SAFe
- Strong knowledge in Opensource technologies
- Docker, Cloud, DevOps, CICD, AWS EC2
- Expert level knowledge Java technology
- Message Oriented Middleware
- Expert level knowledge Unix/Linux OS, sysadmin
- TCP/IP networking, firewall, Infosec, etc.
- Knowledge of SaaS, PaaS, IaaS etc.

## Experience:

- Hands-on information technology leader with **30+** years of overall experience and a proven track record of delivering highly reliable and scalable systems in a variety of areas such as e-commerce, financial systems, property management systems, network management/security, satellite & medical image processing systems etc.
- More than **15** years of leadership experience in successfully leading medium to large (60-140) global engineering organizations.
- Experience in design/development of application in traditional software delivery model as well as SaaS model.

## Competencies:

- Lead building product from inception to going live to maintenance, support & beyond.
- Hands-on leader who can roll-up the sleeves and get down to lowest level to coach/mentor/grow engineering talent at all levels.
- Solve complex problems using simple solutions “use right tool for the right job”.
- Always “build for tomorrow” when it comes to refactoring existing or building new software.

## Personal Attributes:

- Soft but firm leader; I practice what I preach.
- Always strive to keep my promise and don't easily give-up even on hard challenges.
- Honest, bold, transparent, confident, passion for excellence, positive attitude, loyalty & integrity.
- Always look for high-quality and never settle for less.
- Highly educated with 2 masters degrees and doctoral program.
- In my spare time, I contribute to opensource communities like [serverfault](#), [GitHub](#), [stackexchange](#), [askubuntu](#), [docker forums](#), etc.
- Online: [LinkedIn](#) , [Resume](#)