Overall Summary:

I have around 13 years of IT experience. Within this 13 years I have played different roles. I would like to split my 13 years of experience into 3 phases.

**First phase**, I call it as a **developer phase**, first 5 years I was developing designing JAVA J2EE web applications, and I got a chance to lead small development teams.

**Second phase**, I call it as a **Technology phase**, in this phase I got a chance to work for a Technology Management Office in HCL Boeing account. TMO is a Horizontal team responsible for delivering set of projects within a portfolio. In this team I got a chance to learn and create technical strategies for multiple projects and portfolios.

The major responsibilities here is:

1. Implementing first time right software delivery process for the portfolio of projects.
2. Refactoring, Re-architecting and writing unit tests for the legacy code.
3. Create CI CD pipelines for multiple Boeing Application.
4. Evangelize TDD and benefits of unit testing
5. Conducting Technical Final Inspection

**Third phase**, I call it as **Architect Phase** and this is my last five years, I have been working with Boeing Enterprise Architect Team.

In this phase I have played different roles,

1. Category Architect of ADTSAT (Application Development Tools Standards Advisory Team) and AMAC (Application Middleware Advisory Council) standard bodies.
2. DevOps liaison and CDIT team lead.
3. Artifactory , Jenkins, Docker Swarm Admin.
4. Cloud native architect, Development coordinator for microservice development team
5. OSS Governance team member
6. FSTA (Future State Technology Architecture) team member.
7. Pattern development team member

My major responsibilities in this phase will be a big list.

**Let me stop by explaining my recent achievements:**

1. Brining Artifactory, Cloudbees, and other tools as an Enterprise Service inside Boeing.
2. Created a search engine to optimize the process required to get a non-standard product inside Boeing.
3. Boeing Tech-Radar Focal
4. AWS Certified Solution Architect, Pivotal PAL trained Cloud Native Architect
5. Leading a Tech-Talk Team, Conducting Developer 2.0 Hackathon.