

BALAJEE THACHAKKADU MOHAN

Sr. Technical Lead/ScrumMaster | Bangalore, India **Active Visas:** USA (B1/B2) until Feb 2024 **CAN (B1)** until Dec 2020

#1342, Sir M Visvesvaraiah Layout, 7th Block. Near Muddayana Palya Circle, Bangalore, India - 560091

Ph: +91 9986568393

balajee.tm@gmail.com

Linked in GitHub http://www.balajeetm.com/

Career Objective:

Seek to be a pioneer of innovations that add value to life through my relentless pursuit of knowledge.

Professional Summary:

- Agile Software Architect & Certified Scrum Master® with 6+ Years of experience in OOP & Cloud technologies
- Consistently recognized for superior performance being the division's youngest Sr. Technical Lead/Tech Lead
- At 24 years, was the youngest to present a paper on DevOps @ Cisco DevCon 2013, Monte Carlo, Monaco
- Architected the entire multitenant microservice solution for Vodafone-Kabel Deutschland, a German video giant
- Architected & developed a Distributed Oauth2 Cloud Security strategy for performant microservices using JWTs
- Spearheaded the paradigm shift to freely scalable containerized microservices using Spring Boot/Cloud
- Pioneered the paradigm of Reactive Programming to reduce memory foot print and enhance performance
- Was audited as a Scrum Master for Agile ISO Certification in Cisco ISO Audit 2015 and evaluated the best in Bangalore securing ISO certification with 2 positive comments for process and no negative comments
- Inspired the culture of generic utilities and frameworks. Authored the widely used, open sourced, Java Json Utility in the division - "JsonMystique"
- Renowned for coordinating with multiple client facing teams at Comcast Customer Site in Philadelphia, USA to successfully deliver projects for MIT, UPenn Universities and MSOs - COX and Shaw
- Developed and presented a cloud ready software solution with a \$200 million market in a mere 3 months. The solution was successfully demoed at the National Cable and Telecommunications Association (NCTA) fair in California, USA 2013 and won customers with a targeted \$20 million market in North America
- Led and guided the team that revamped the entire structure and design of \$2 million software at the customer site, with a 1.2 million customer base, making the product seamlessly scalable with a performance boost of 65%
- Spring, RxJava, Cassandra and Couchbase expert who worked with diverse interface designers and delivery engineers to single-handedly develop a demo-able software package from scratch in a mere 10 days
- Most sought-after to work with diverse teams on high-priority projects, either running behind schedule or functioning on aggressive timelines. Have successfully shipped 8 such projects on time
- Garnered most awards in the division, with at least one award in every project undertaken till date, including the most coveted Cisco Achievement Program and Video and Collaboration Group (VCG) awards.
- Renowned in the division for creative value-adds having authored R&D News Letters & tech-trailer videos
- Architect, Lead & Administrator of the DevOps infra & CI-CD pipelines for microservices

Technical Profile:

Languages :	Expert - 🖢 Java, 🖢 J2EE, Ċ RxJava Novice - 👂 Node JS			
Cloud Technologies:	In Memory Data Stores : <u>Expertise</u> – Gigaspaces, ReDiS			
	NOSQL DBs: <u>Expertise</u> - Cassandra, CouchBase <u>Novice</u> - Mongo			
	Distributed Search : <u>Novice</u> – ElasticSearch			
	DevOps Orchestration : Kubernetes, Docker, Open Shift, Open Stack			
	Config Management :	Expert - Consul		
Programming Frameworks:	Expert - O Spring, Spring Boot, Spring Cloud, Cloud Contracts & Swagger			
Web Technologies:	Html5, Angular JS, Twitter-Bootstrap			
Project Management :	Maven, Gradle			
Revision Control and SCM:	GIT (Admin), SubVersion			
Continuous Integration:	Jenkins (Admin), Hudson			

Project and Career Profile:

11/11/11

• CISCO Video Technologies India Private Limited, Bangalore, India, Headend Line – July'10 to present Cisco Video Technologies is a \$5 billion global Videoguard Conditional Access and DRM software solutions division of Cisco Systems for Pay TV industry operating across 3 continents.

•	Engineer. Software Engineering IV	(Grade 10 - Senior Technical Lead)	- November'16 to present
•	Engineer. Software Engineering III	(Grade 8 - Technical Lead)	- November'14 to October'16
•	Engineer. Software Engineering II	(Grade 6 - Senior Software Engineer)	- November'12 to October'14
•	Engineer. Software Engineering I	(Grade 4 - Software Engineer)	- July'10 to October'12

Management Projects

Projects: Tachyon, Unified Channel Map, Multi-Tenant UHE (MTU), DVC – CM Microservice, Kingfisher Technologies: Java, RxJava, Gigaspaces, Cassandra, Couchbase, ElasticSearch, OpenStack, Heat, AngularJS Project Location: United States of America (USA), Canada (CAN), Israel (IL), Germany (GER), India (IND) Awards: 10 in total, includes 3 Inspire Award, 2 Individual Excellence and 4 Recognition Awards Highlights:

- Lead & developed the first fully cloud orchestrated and wholly containerized DevOps MicroService
 SaaS for US/German cable operators which was promoted by a functional CI-CD pipeline
- Materialized the first reactive microservice, adhering to all μS tenets with indigenous monitoring
- Secured ISO certification for Agile Methodologies in 2015 representing as Scrum Master for Tachyon
- Solely represented UCM, providing extensive support at the COMCAST customer site, USA, interfacing with multiple clients, analyzing their domain and upselling the product by fitting it to their needs.

DevOps & Microservices

Projects: Unified Channel Map – **(UCM), Tachyon, DVC – CM Microservice, Kingfisher Technologies:** Java, RxJava, Cassandra, Couchbase, OpenStack, Heat Template, Kubernetes, Dockers **Customers:** COMCAST, Shaw (USA), Kabel Deutschland (Germany) and TataSky (Ind)

Awards: 9 in total, includes VCG, Individual Excellence, Cisco Achievement Program and Recognition Awards **Highlights:**

- Handled the development and infrastructure of the Pioneer DevOps **cloud orchestration** of the entire UCM **SaaS**, and set up the trend for other components to follow via Tachyon
- Designed and Implemented an efficient distributed cloud based schema on Cassandra for Tachyon
- Showcased the highly scalable DevOps prototype of UCM @ Cisco DevCon 2013 in Monaco, France.
- Presented a topic on Agile Methodologies & DevOps Orchestration to a World Wide Interest Group.
- Developed and demoed a UCM trailer video aired on an ad hoc channel created on the fly.

Development Projects

Projects: Unified Channel Map, Tachyon, Megha, Service UI, Catalog Import Adaptors, Multi-Tenant UHE, VBO **Technologies:** Java, Gigaspaces, Cassandra, Flex, Actionscript, AngularJS, HTML5

Project Location: United States of America (USA), Israel (IL), India (IND)

Indigenous Frameworks: 12 frameworks and **3** utilities that include Magic Board, Tracelight, Json Mystique, etc. **Awards: 17** in total, includes VCG Award, Cisco Achievement Program (CAP), Employee of the Month, etc. **Highlights:**

- Developed the First Application in the division on Cloud, paving way for others to take up the mantle
- Project was successfully demoed at NCTA in California, USA and won many customers and awards
- Self-Developed DevOps Tool Magic Board was acclaimed as a positive during the Agile ISO Audit 2015
- Revamped the structure, scalability & maintainability of software onsite, boosting performance by 65%.

Academic Profile & Certifications:

- Certified Spring 4 Professional[®], with Spring Source ID SPR012654, offered by Pivotal Academy[®]
- Certified Scrum Master[®], with certificant ID 000465824, offered by SCRUM ALLIANCE [®]
- Graduated as the top ten in Bachelor of Engineering, Information Science from BMS College of Engineering, Bangalore, India, Visveswaraiah Technological University, batch of 2010 with an aggregate of 82.9%
- Aced the esteemed Graduate Aptitude Test in Engineering (GATE) 2010 with a 99.7 national percentile