



Schedule



Sai Vennam

9:35 - 10:20

Evolve or Fall Behind: Driving Transformation with Containers



Madhusudan Shekar

10:25 - 11:10

The Evolution to Microservices - A Container Story



11:10 - 11:45

Tea Break

HALL 1

Core Technologies

HALL 2

Frameworks & Tools

HALL 3

Applications & Use Cases



Mohit Prakash Saxena

11:45 - 12:20

Stateless and Stateful Services in Kubernetes



**Madhuri Kumari
Pradeep Kumar Singh**

Containers and OpenStack - A Happy Marriage



Hrishikesh Deodhar

Realworld Autoscaling with Kubernetes



Krishna Kumar

12:25 - 01:00

Containers & Workload Security - An Overview



Nemo

Building Docker Images at Scale with Drone



Manoj Ganapathi

Harnessing the Power of Managed Kubernetes Services

01:00 - 02:00

Lunch Break



Donnie Prakoso

2:00 - 02:35

**Microservices for Startups:
Implementation Patterns
with Amazon ECS**



Mangesh Patankar

**Make Java Microservices
Resilient with Istio**



Atul Malaviya

Kubernetes DevOps



Sreenivas Makam

2:40 - 03:15

**Deep Dive into Kubernetes
Networking**



Chandresh Pancholi

**Production Ready Tooling
for Microservices on
Kubernetes**



Vaibhav Choudhary

Java is Container Ready

3:20 - 03:35

Game/Quiz

Game/Quiz

Game/Quiz



Ananth Padmanabhan

3:40 - 04:15

**Virtualized Containers -
How good is it?**



Sathyajith Bhat

Securing Containers



Shankar Ganesh PJ

**Role of Containers in
Enterprise Blockchain
Architecture**

04:15 - 04:45

Tea Break



Anoop Kumar

4:45 - 05:15

**The Power of Choice in the
Docker EE 2.0 Platform**

5:20 - 05:30

Closing Note