



# SUMMIT ONLINE INDIA

# AGENDA AT A GLANCE

Wednesday, 13 May, 2020

Session starts at 9:30 am

Time 09:30 - 10:30	OPENING KEYNOTE						
Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Track 7	AWSome Day
Enterprise Transformation	Data and Analytics	Machine Learning - Track 1	Machine Learning - Track 2	Modern Application Development	Developers	Building Applications at Scale	
Realising the business value of modernising  Level 200 Duration: 30 mins	Turn data into insights  Level 200 Duration: 30 mins	Streamlining machine learning operations  Level 200 Duration: 30 mins	All things AI/ML: Tying them together  Level 300 Duration: 30 mins	Applications and operations modernization  Level 200 Duration: 35 mins	Building serverless applications with AWS Amplify  Level 400 Duration: 35 mins	Move your desktops and applications to AWS end-user computing  Level 200 Duration: 35 mins	Module 1: Introduction to the AWS Cloud  Duration: 20mins
SAP on AWS: Unlocking value from your investment  Level 200 Duration: 35 mins	Best practices for implementing a data lake in Amazon S3  Level 200 Duration: 35 mins	Best practices for building production-grade Deep Learning systems  Level 300 Duration: 30 mins	Fraud detection: Using ML to identify and manage fraudulent activities  Level 200 Duration: 40 mins	Application integration patterns for microservices  Level 300 Duration: 30 mins	Supersonic serverless Java on AWS Lambda  Level 300 Duration: 30 mins	Scaling Up to Your First 10 Million Users  Duration: 35 mins	Module 2: Getting started with the AWS Cloud  Duration: 20mins
Cloud Operating Models for accelerated transformation  Level 200 Duration: 30 mins	Modernize your data warehouse  Level 200 Duration: 30 mins	Deep dive into AWS Lake Formation  Level 400 Duration: 30 mins	AWS DeepRacer: Train, evaluate, and tune your reinforcement learning model  Level 300 Duration: 40 mins	Kubernetes GitOps on AWS  Level 300 Duration: 30 mins	Database freedom: Break free to save, grow, and innovate  Level 200 Duration: 30 mins	Industrial machine performance insights with AWS IoT services  Level 400 Duration: 30 mins	Module 3: Building in the cloud  Duration: 25mins
Enterprise cloud migration meets application containerisation on AWS  Level 300 Duration: 30 mins	Streaming and real-time analytics  Level 300 Duration: 45 mins	The effortless development of custom computer vision models  Level 300 Duration: 45 mins	DevOps for data science: Operationalizing ML  Level 400 Duration: 45 mins	The art of the state: Coordinating services using AWS Step Functions  Level 200 Duration: 30 mins	A path to event sourcing with Amazon MSK  Level 200 Duration: 45 mins	What's new in AWS file storage  Level 300 Duration: 45 mins	Module 4: Secure your cloud applications  Duration: 25mins
Create an environment to accelerate transformation and unlock innovation  Level 200 Duration: 25mins	Trends with data lakes and analytics  Level 200 Duration: 30 mins			Delivering container-native applications without managing servers  Level 300 Duration: 20 mins	Purpose-built databases for modern applications  Level 300 Duration: 30 mins	Tuning your cloud: Improve global network performance for applications  Level 300 Duration: 30 mins	Module 5: AWS pricing, support, and architecting  Duration: 30mins