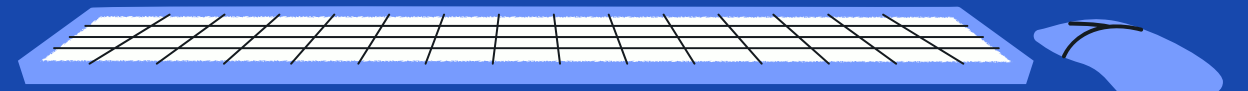


# IBM CLOUD VIDEO STREAMING



College code :7327  
Team Code:215348  
Presented BY:  
Akash M

## **IBM Cloud Video Streaming:**

**IBM Cloud Video Streaming** is a cloud-based platform provided by IBM that enables developers to create and deliver live and on-demand video content over the internet. It offers a range of tools and features to enhance the streaming experience.

## **Video Streaming Application Development:**

**Developing apps with IBM Cloud Video Streaming** involves creating software applications that can capture, encode, transmit, and play back video content over the internet. This process typically includes integrating various features and functionality into the app.

## Set Up IBM Cloud Video Streaming:

- Navigate to the IBM Cloud Video Streaming service and create an instance.

## Optimize for Performance:

- Ensure that your app loads quickly and streams video smoothly. Optimize video quality and adapt to varying network conditions.

## Testing and Debugging:

- Thoroughly test your app on different devices and network conditions to identify and fix any bugs or performance issues.

- If you plan to monetize your app, integrate payment gateways or advertising networks.

## Security and Privacy:

- Implement security measures to protect user data and content.
- Comply with relevant data privacy regulations.



## FEATURES OF IBM CLOUD VIDEO STREAMING FOR APP DEVELOPMENT:

Live Streaming

On-Demand Video

Content Delivery Network (CDN)

Multi-Platform Support

Security

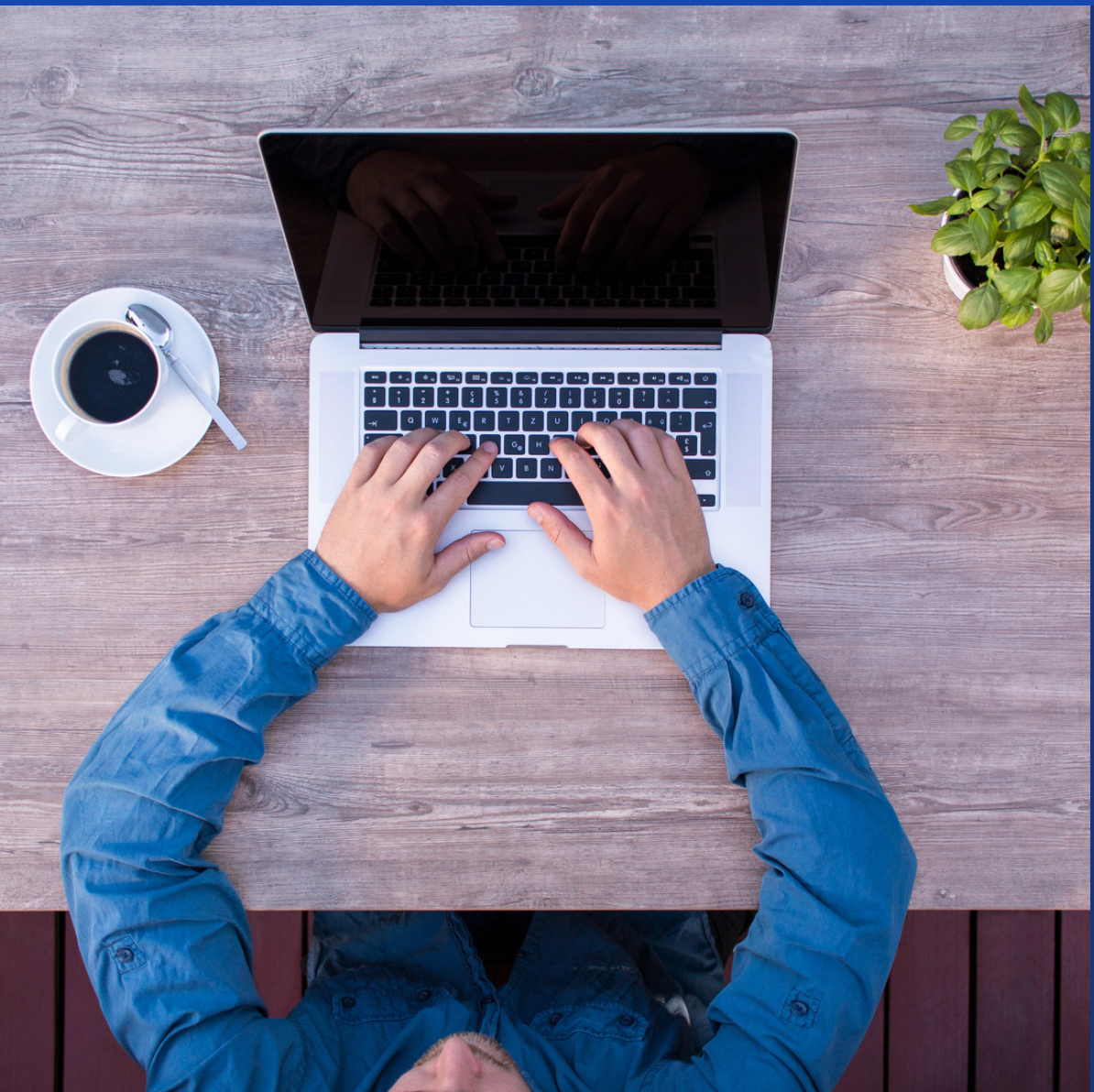
Analytics

Monetization

Customization

Video Encoding and Transcoding

Scalability



# Thanking you