



ENSURE YOUR SPACE IN THE ON CLOUD – HER CLOUD CAREER | ACCENTURE

VIDEO TRANSCRIPT

Hi. I'm Neelam, I'm the Cloud Lead at Infrastructure Engineering.

I am Goda, a Cloud Lead at Accenture and I also lead a large financial services engagement.

Hello. I'm Bhavani, part of Cloud First HR team at Accenture.

Cloud technology is transforming businesses worldwide.

Accelerating digital transformation and unlocking new frontiers of growth.

For women in technology, this is a great opportunity to deep-dive into the cloud and accelerate their careers.

We believe the future workforce is an equal one. As part of our commitment towards accelerating equality for all through meaningful actions, we are building a diverse workforce in Cloud.

Accenture's Her Cloud Career is an exclusive mentorship program designed for experienced women technologists like you to take that leap with Accenture and transform your career.

We are recognized as a leading partner to the world's major cloud providers.

With Her Cloud Career, you can look forward to unique learning opportunities such as:

- Upskilling in Accenture's flagship Cloud First skills
- Getting mentored by the finest cloud experts to elevate your leadership skills
- And enjoy exciting work opportunities to transform some of the world's leading organizations

Today, women are under-represented in tech leadership and we are committed to changing that.

Her Cloud Career empowers women to advance their leadership skills, network with the cloud community across industries and be a part of our global cloud leadership program for women.

If you are a woman technologist aspiring to take your career a notch higher or want to make a strong comeback in tech world, Her Cloud Career is just the program for you!

If you have the passion for technology and a zeal to lead the change.

Come, join us to own your space in the Cloud.

Enroll for Her Cloud Career today!

Copyright © 2022 Accenture All rights reserved.

Accenture and its logo are registered trademarks of Accenture.