

Ashish Bhatia

Sr.Technical Sales Engineer
Samsung Electronics America
CWNE # 224

What is your level of industry experience?

12 Years in the below areas
Carrier VoIP security
Data Networking (Carrier & Enterprise)
Enterprise WiFi Network Design & Deployment

When did you first become interested in wireless?

2013 when Samsung decided to launch an Enterprise WiFi Product to the US Market



What are some highlights from your resume?

I have been with Samsung for 8 years and have enjoyed a lot of success in my stint here. I have been recognized over the years by my peers, upper management & customers alike. One of finest achievements is a greenfield WiFi design & deployment of our Samsung Research & Samsung Semiconductor facilities including backend core network integration from an Authentication & Authorization perspective. The Wi-Fi in these facilities continues to serve the needs of our fellow employees and I have received a

Where did you receive your training/education?

lot of recognition for my work within Samsung.

M.S Telecommunications (SMU Dallas)

Training-- For the most part self trained, lab work, field deployments, follow people who are pioneers in the industry.

Why did you choose the CWNE path?

I got into Enterprise WiFi Space When Samsung decided to make a move in this area. I found the CWNP curriculum the best to help me understand the fundamentals and then apply them as I started doing design and deployments. This truly has been a fulfilling path for me.

How long have you been involved in the CWNP certification process?

For the past 3 years.



Why did you choose CWNP and its certifications over other industry designations?

I found the CWNP curriculum the best to help me understand the fundamentals and then apply them as I started doing design and deployments. This truly has been a fulfilling path for me.

What would you say to anyone considering a CWNE designation?

I have been encouraging my colleagues to pursue it.

To whom would you recommend the CWNE program?

Anyone who planning to be successful in the Wireless space.

