

MAKING A DIFFERENCE *Moments, Miracles, and Music*

AUDIENCE:

management, staff,
residents,
caregivers, family
members,
businesses and
organizations.

PRESENTATION TYPE:

Keynote

TIME FRAME:

60-120 min

TEACHING/ LEARNING STRATEGIES:

Lecture

AUDIO-VISUAL EQUIPMENT REQUIRED:

1 hand-held
and 1 lavalier
microphone

Visit Chez:

www.welcomehomeusa.us

Visit Janie:

www.janiespeaks.com



This energizing presentation begins with a knock on the door and ends with the dance of life in motion. With music, motion, and moments to remember, Janie and Chez will awaken you from monotony, stimulate your senses, and rejuvenate your passion. You will be reminded that you can make a difference no matter who you are or what your job is. Every interaction holds the gift of opportunity, and it's up to you to recognize, open, and experience that gift. Janie and Chez share what happened in their lives when they did just that. Together, they transform the audience and take you to a new level of appreciation for the possibilities that lay waiting in the ordinary box we call the everyday.

“Been there. Done that.”

We come to a point in life when it feels like the magic in life is gone and when complacency and routine set in. Yet, there is still much more in store for us. Sometimes we need to look at our lives through new eyes to have our spirits re-awakened.

Learning Objectives:

Understand how opening the mind changes all aspects of your life - personally and professionally.

Understand how “WE-thinking,” and “WE-imagining” creates a winning outcome immediately.

Learn to overcome life’s challenges with perseverance and vision.

Learn how the affirmation process builds team esteem.

Discover the area in which you need support and strength for a better life.

Learn how your story opens new ways of making procedures and policies easier to remember and more fun to do.

Uncover how powerful humor can be in relating to others.

Find out how to use music to heal the soul and body.

Discover how frequency of interaction relates to productivity.