JENNIFER LINDSEY

FULL STACK WEB DEVELOPER

Multidisciplinary Full Stack Web Developer. Experience in collaborating to create and deliver materials that are accessible to all audiences. Prepared to excel in solving complex problems.

TECHNICAL SKILLS

Languages: JavaScript ES6+, CSS3, HTML5

Applications: GitHub, Access

Other: Git, Adobe Photoshop & Illustrator, Microsoft Office Suite

EXPERIENCE

Museum Educator | Kimbell Art Museum | 2019 - June 2020

Work collaboratively with fellow museum educators to create and present interactive gallery & studio art programs using the elements & principles of art. Modeled critical thinking to connect audience to works of art within the permanent collection. Researched artworks within collection to keep lessons within cultural & historical context.

Yoga/Meditation Instructor | Mindful Pose | 2012 - present

Teaching hatha yoga, mindful flow, yoga nidra and meditation classes in corporate and private sessions; Providing a safe & supportive environment for all levels of practitioners

Art History Professor | Southern New Hampshire University | 2013 - 2015

Taught Modern Art, Art History and Art Appreciation courses in on online environment, engaging students through discussion board and article reflections, & journals.

Visual Thinking Strategies Internship | Boston MFA | 2012

Observed teachers in classroom to facilitate discussions of visual art to increase student engagement, performance, and enjoyment of learning; Scored and transcribed essays for continuing research of teaching critical thinking skills.

Coordinator | Hope Cottage | 2010 - 2011

Designed state-wide marketing campaign for non-profit, mobile media ad; Created & implemented Client Management Database for reporting

Developed, wrote, and edited database manual for client reference

EDUCATION

Vanderbilt University

Certificate JavaScript Full Stack Web Development

Courtauld Institute of Art, University of London, London, England

MA - Art History

University of Texas, Arlington, TX

BA - Art History and French