About me

My life began in the opposite way of software development. I always loved art. Traditional Art studies and video games consumed most of my life. Kindergarten through college I would draw, paint, sculpt, study graphic design and more.

The first experience I had with a personal computer was my 11th grade year in high school. I don’t remember the brand of computers that we used but it was my first experience with DOS. It seemed so high tech back then. I remember being so nervous to touch it. We were introduced to programming. The programming language we learned to use was called Basic.

It was an amazing experience for me. Basic was hard for me to absorb but I wanted nothing more than to become good at it. I never lost my curiosity for it over all these years. I didn’t get to learn more about programming until a few years ago. Looking into going back to school, ad’s popped up in my social media feed about Udemy. I started buying programming courses on sale every time I got a chance. I really want to learn to be a Full Stack Web Developer, so I have to get this down!

Bio

Growing up learning art I was able to transition into graphic design and some mild 3D modeling animation. I have had the pleasure of working freelanced in the graphic art field for over 20 years. Because of the lack of income for fees, I left college before completion and served in the U.S. Army. In the U.S. Army I started as a Computer Automation System Repairer. We performed maintenance of microcomputers and electro-mechanical telecommunications terminal equipment. So, I delt more with computer hardware trouble shooting. Eventually my job title changed to Special Electrical Dev Repairer or Computer/Detection System Repairer. I had an opportunity to serve our country by helping fight in the war in Iraq. Once I came home, I served in General and Assistant Manager roles over popular restaurants as Waffle House and Pizza Hut. Which I hated by the way. Those jobs lead me far away from my love in the computer tech, art and design fields. Now that I am much older. My dreams of becoming a software developer are still alive today. I will continue learn all I can to make it happen.

<https://www.youtube.com/watch?v=Mby09PGaPiE>