

imjamiecrosby@gmail.com jamiecrosby.com 615.438.3601

Austin, TX 👆



## **PROFILE**

As a seasoned UX Designer/Engineer from Texas, I bring over a decade of experience to the table. I'm passionate about creating digital experiences that seamlessly blend form and function, leaving users engaged and delighted. My approach combines a deep understanding of user behavior with a knack for elegant design and cutting-edge technology.

#### **SKILLS**

- Figma
- · After Effects
- · Responsive Design
- Wireframing
- Prototyping
- Animation
- Design Systems
- HTML & CSS
- Data Visualization
- Javascript
- React
- Accessibility

### **EDUCATION**

2004 - 2008

Middle Tennessee State University

Bachelor's Degree -New Media Design

Minor -Psychology

### **EXPERIENCE**

AUG 2021 - FEB 2024

# Lead UX Engineer | Merit International

Championed UX initiatives from conceptualization through to implementation.

Worked closely with developers to ensure seamless integration of design solutions.

Spearheaded end-to-end execution, encompassing research, design, and development across multiple projects.

Created animated videos to simplify complex concepts and boost engagement across departments.

Innovatively designed and developed scalable solutions through out-of-the-box thinking, enabling dynamic growth and adaptability.

FEB 2020 - AUG 2021

### Lead UX Designer / Interaction Designer | Applied Systems

Led all UX efforts for the Data Products segment of Applied.

Owned all interactions and motion for Applied Design System.

Developed UI for new features, added fit & finish to existing features, and created complex prototypes.

Collaborated closely with cross-functional teams to gather requirements and define user needs.

OCT 2015 - DEC 2019

### UX Designer / Engineer | Glidr

Developed and maintained the entire marketing website using HTML/CSS/ JavaScript.

Owned and developed all motion/interactions in application.

Worked as a bridge between Product and Engineering with spec handoff and requirements.

Led UX tasks from discovery to implementation.