### Sulemani Samuel

319-451-8188 sulemanisamuel33@gmail.com <u>LinkedIn | Portfolio</u>

# **Professional Summary**

Versatile and self-motivated Full Stack Developer with a passion for transforming ideas into interactive digital experiences. Strong foundation in front-end technologies and a design-first approach. Skilled in building responsive, accessible, and high-performing websites using HTML, CSS, JavaScript, and React. Adept at collaborating in agile teams, solving real-world problems, and continuously improving codebases and user experience.

# **Core Competencies**

- Web Technologies: HTML5, CSS3, JavaScript (ES6+), React (Basic)
- **Design & UX:** Responsive Design, UI/UX Principles, Figma Prototyping
- Version Control & Workflow: Git, GitHub, Agile Practices, Clean Code
- Soft Skills: Problem-Solving, Attention to Detail, Communication, Self-Learning

# **Professional Experience**

### **Full Stack Developer**

Sulemani Inc. - 2023 - Present

- Built and maintained mobile-first, accessible websites from wireframes to deployment
- Designed sleek, user-centered interfaces using Figma and brought them to life with semantic HTML and CSS
- Employed Git & GitHub for team collaboration and version control with clean commit history

• Optimized websites for performance, SEO, and cross-browser compatibility

# **Projects**

### **Anime Aura Website**

Crafted a visually immersive site highlighting top 4 anime characters, including bios and embedded videos. Emphasized design balance and dynamic content.

View Project

#### **Personal Portfolio Website**

Developed a polished personal site to showcase technical skills and professional growth.

Engineered with semantic HTML, responsive CSS, and modular JavaScript.

**View Project** 

## Education

### **Bachelor of Science in Software Engineering**

Western Governors University (WGU) - June 2025 - Expected 2026

- Competency-based learning in full stack development
- Real-world projects using JavaScript, React, Git, HTML/CSS, and agile methodologies