# # Zyrrel Librodo

#### Programming & Cybersecurity / zyrrel-librodo.netlify.app / libroz1@unlv.nevada.edu

#### ## Skillset

Front End: HTML, CSS, Javascript, React

**Back End:** Assembly, C++, Node.js, Express, MongoDB

Other: Networking, Computer Hardware, Linux Basics, Github

**Certifications:** Net+ (Est: March 2025)

## **## Experience**

Oct 2024 — Present — <u>Link</u> — Layer Zero Sysadmin: Automated the installation of penetration and security tools for 15+ club computers using custom scripts. Configured multiple linux-based virtual machines with Proxmox to create secure, internet-facing instances with custom setups. Created a presentation on static and dynamic malware analysis for future presentation.

2023 — Present — Freelance Web Developer: Designed and developed visually appealing and user-friendly static websites for developers using HTML, CSS, and Vanilla JavaScript. Collaborated closely with clients to translate their ideas into functional and aesthetically pleasing websites tailored to their needs.

## **## Projects**

2024 — <u>Link</u> — Engineered a fully responsive cryptocurrency website that integrates real-time data from the CoinGecko API. Utilized the Fetch API alongside HTML, CSS, and Vanilla JavaScript to deliver an interactive and engaging user experience.

2024 — Link — Developed a fully responsive, fictional bakery website using modern HTML and CSS techniques. Leveraged Flexbox, Grid, and Media Queries to create a visually appealing and adaptable user experience across all devices.

### ## Education

**B.A.** Computer Science — University of Nevada, Las Vegas — Major GPA 3.7 / 4.0 — Graduation: 2026