

# Zimri Quinonez

(864) 723-6637 | [zimryquinonez@gmail.com](mailto:zimryquinonez@gmail.com) | [www.linkedin.com/in/zimri-quinonez-91a450285](http://www.linkedin.com/in/zimri-quinonez-91a450285) | [github.com/zimriq](https://github.com/zimriq)

## EDUCATION

---

### Clemson University

Clemson, SC

Bachelor of Science in Computer Science, Minor in AI

Jan. 2025 – May 2027

### Tri-County Technical College

Pendleton, SC

Associate's in Computer Science

Aug. 2023 – Dec. 2024

## EXPERIENCE

---

### Tier II, Software QA Analyst

Apr. 2025 – Present

Eleos Technologies

Clemson, SC

- Mentored Tier 1 analysts, improving investigation ability and defect reporting quality
- Analyze logs using Papertrail and tested API through Proxymen
- Improve communication with QA and engineering by providing structured repro steps and feedback

### Tier 1, Software QA Analyst

Oct. 2023 – Apr. 2025

Eleos Technologies

Clemson, SC

- Performed exploratory testing across iOS, Android, and Web platforms, identifying critical defects prior to release
- Ensure cross-platform functionality and consistency during release cycle
- Reviewed software requirements and provided feedback to improve clarity and development accuracy

## PROJECTS

---

### FantasyForecast | Node.js, Express.js, Axios, HTML, CSS, JavaScript, and Git

Nov. 2025 – Present

- Built a full-stack web app that delivers real-time fantasy football insights, including player comparison and automated Start/Sit recommendations
- Designed backend services in Node/Express to fetch and process live NFL data using specific APIs
- Developed a responsive front-end dashboard with JavaScript, HTML, and CSS for UI
- Created a develop branch for planned future modules (trade analyzer, matchup analysis, injury tracker) to support scalable feature expansion

### Interactive Web Calculator | HTML, CSS, JavaScript, and Git

May 2025 – present

- Developed a dynamic, fully functional calculator to demonstrate proficiency in JavaScript and core arithmetic logic implementation
- Engineered responsive front-end design using CSS, ensuring consistent functionality across desktop and mobile browser dimensions
- Implemented input validation logic in JavaScript to prevent calculation errors, improving user experience

## TECHNICAL SKILLS

---

**Languages:** C/C++, HTML/CSS, JavaScript, Java

**Frameworks:** Node.js, Express.js

**Developer Tools:** Git, REST APIs, Postman, PowerShell, Proxymen, VS Code, IntelliJ

**Libraries:** Axios, Cors **Testing:** API Testing, Regression Testing, Defect Reproduction, Test Documentation

**Methodologies:** Agile, Scrum