

Zimri Quinonez

(864) 723-6637 | zimryquinonez@gmail.com | linkedin.com/in/zimri-quinonez | github.com/zimriq

EDUCATION

Clemson University <i>Bachelor of Science in Computer Science, Minor in AI</i>	Clemson, SC Jan. 2025 – May 2027
Tri-County Technical College <i>Associate's in Computer Science</i>	Pendleton, SC Aug. 2023 – Dec. 2024

EXPERIENCE

Tier II, Software QA Analyst <i>Eleos Technologies</i>	Apr. 2025 – Present <i>Clemson, SC</i>
<ul style="list-style-type: none">Mentored Tier 1 analysts, improving investigation ability and defect reporting qualityAnalyze logs using Papertrail and tested API through ProxymanImprove communication with QA and engineering by providing structured repro steps and feedback	

Tier I, Software QA Analyst <i>Eleos Technologies</i>	Oct. 2023 – Apr. 2025 <i>Clemson, SC</i>
<ul style="list-style-type: none">Performed exploratory testing across iOS, Android, and Web platforms, identifying critical defects prior to releaseEnsure cross-platform functionality and consistency during release cycleReviewed software requirements and provided feedback to improve clarity and development accuracy	

PROJECTS

Web Service Project <i>Node.js, Express.js, JavaScript, Git, MongoDB, AWS, and APIs</i>	Dec. 2025 – Present
<ul style="list-style-type: none">A RESTful API service for managing user authentication and load trackingThe service authenticates users, generates secure API tokens, and manages load information including status, identifiers, and order numbers for truck driversThe main purpose of this service is to create a mock web server which serves as a way for customers to feed data into a specific service	
FantasyForecast <i>Node.js, Express.js, Axios, HTML, CSS, JavaScript, and Git</i>	Nov. 2025 – Present
<ul style="list-style-type: none">Built a full-stack web app that delivers real-time fantasy football insights, including player comparison and automated Start/Sit recommendationsDesigned backend services in Node/Express to fetch and process live NFL data using specific APIsDeveloped a responsive front-end dashboard with JavaScript, HTML, and CSS for UICreated a develop branch for planned future modules (trade analyzer, matchup analysis, injury tracker) to support scalable feature expansion	
Interactive Web Calculator <i>HTML/CSS, JavaScript, and Git</i>	May 2025 – Present
<ul style="list-style-type: none">Developed a dynamic, fully functional calculator to demonstrate proficiency in JavaScript and core arithmetic logic implementationEngineered responsive front-end design using CSS, ensuring consistent functionality across desktop and mobile browser dimensionsImplemented 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, Proxyman, VS Code, IntelliJ

Libraries: Axios, Cors

Testing: API Testing, Regression/Sprint Testing, Test Documentation, Defect Reproduction

Methodologies: Agile, Scrum