

George Lynch

Quality Assurance Analyst/Software Developer

[www.linkedin.com/in/george](https://www.linkedin.com/in/george-lynch-781354148)

[-lynch-781354148](https://www.linkedin.com/in/george-lynch-781354148)

(405) 982-1965

osu4life75@gmail.com

EXPERIENCE

Self Employed, Remote—Software Developer

February 2025

Developed and optimized client websites by identifying issues, improving functionality, and enhancing user experience. Collaborated with clients to understand their goals and delivered tailored, responsive web solutions that met their business needs.

Paycom, Oklahoma City— Quality Assurance Analyst II

October 2024 - February 2025

Conduct thorough software testing to identify and rectify defects, ensuring the release of bug-free products; Perform regression tests to guarantee ongoing functionality and adherence to specifications; Accurately report bugs and defects, facilitating prompt resolution; Collaborate with developers to verify software integrity and functionality.

Paycom, Oklahoma City— Quality Assurance Analyst

June 2023 - October 2024

Conduct thorough software testing to identify and rectify defects, ensuring the release of bug-free products; Perform regression tests to guarantee ongoing functionality and adherence to specifications; Accurately report bugs and defects, facilitating prompt resolution; Collaborate with developers to verify software integrity and functionality.

EDUCATION

University of Central Oklahoma, Edmond OK— Kinesiology

January 2004 - July 2007

Certifications, Udemy — Web Development

December 2022- No Exp.

Full Stack Web Developer – Udemy | Github – Udemy | Software Testing–Udemy

SKILLS

Software Testing.

Bug Tracking and Reporting.

Github Version Control.

Project Collaboration.

Web Development.

Technology

HTML, CSS, JavaScript, Bootstrap, React, Node.js, Express, and MySQL.

Activities

Mentee – Worked with a Mentor for One year.

Mentor – Volunteered with Ok Coders. Helping others learn HTML, CSS, JavaScript, and React JS.

Coloraboration –Volunteered with Oklathon to help get the 200ok Conference Website updated.