

Alejandro Lopez

DEVELOPER & AWS CERTIFIED



TECH STACK

- HTML5 / CSS3, Bootstrap
- JavaScript, React
- Pvthon

- AWS CSA Click Here
- · VMWare. Virtualization
- · Linux, Cloud, CLI, VSCode



CONTACT ME

- - 602-332-9801
- a.lopezcr9@gmail.com www.lopezalex.com
- 9

2025 E Campbell Ave Phoenix, AZ



ABOUT ME

I'm an upcoming graduate who became drawn to Software Development while learning about Cloud Computing. I've dedicated myself to absorbing all the knowledge I can about web development, cloud services (AWS), and tying it all in with my IT knowledge. Actively looking for associate / junior opportunities.

Check out my portfolio at www.lopezalex.com where you can see my projects live and what I can do!



PROJECTS

Cinema Pro | See Website

This is my senior year Capstone Project. It's a React application to browse your favorite movies and shows. Tools I used were primarily **React, JavaScript, SASS,** and it is being hosted on **AWS Amplify's** serverless architecture!



This is a client website I created for a local Landscaping Company. It is completely responsive and connects to an email server to send to the client. It uses a variety of popular front-end tools like **HTML**, **CSS**, **Bootstrap**, **and Font-Awesome**. It is hosted on **Amazon S3**, perfect for this static site!



WORK EXPERIENCE

UNDERWRITER

2015 - Present

LINCOLN HERITAGE LIFE INSURANCE, PHOENIX, AZ

Audits, reports, quality assurance, training, and providing feedback to team members. Develop UI sections using HTML/CSS to display relevant information to associates on internal intranet. Processing and approving of life insurance policies.

TECH SUPPORT

2015 - 2015

GRAND CANYON UNIVERSITY, AZ

Provided technical support for online / on-campus students. Dealt primarily with online / browser "Student Portal" troubleshooting and servicing. Provided additional support with software usage such as Adobe, Microsoft, and Operating Systems



EDUCATION

BACHELOR OF SCIENCE INFORMATION TECHNOLOGY

2016 - May 2020

ARIZONA STATE UNIVERSITY (ASU)

Followed my passion in a core of programming, IT, and cloud computing classes.