


## SUMMARY

Detail-oriented and versatile Software Engineer with a strong foundation in UI/UX design and technical writing.

## CONTACT

 nloughnane25@outlook.com

 (661) 733-8147

 <https://www.linkedin.com/in/nicolebuckley23/>

## EDUCATION

 **GRAND CANYON UNIVERSITY  
PHOENIX, AZ**

Bachelor of Science in  
Software Development

**Summa Cum Laude**

**GPA: 3.85**

JUNE 2023

# NICOLE BUCKLEY

## SOFTWARE ENGINEER

## WORK EXPERIENCE

**Prime Solutions Group, Inc.** (June 2023 – Present)

Associate Software Engineer | Software/Cloud Intern

- Contracting with a Fortune 500 company as a UX Engineer to create a React frontend to interface with existing backend system for multiple customers. Lead project documentation efforts for development team.
- Pioneered comprehensive documentation efforts for an existing product, enhancing developer setup and new user understanding.
- Resolved numerous critical and non-critical bugs in legacy system, thereby improving system stability and user experience.
- Designed scalable AWS ecosystem using Python, Lambda, SQS, and S3 to demonstrate a proposed accelerated delivery of internal project.
- Worked with team to develop a user friendly Vue.js frontend and Python middleware server to interface with REST Harness server.

## SKILLS

- **Frontend:** JavaScript, HTML, CSS, Tailwind CSS
- **Programming Languages:** Java, Python
- **Frameworks:** React, Angular, Vue, Node.js + Express.js
- **Databases:** SQL, MongoDB
- **Cloud Hosting:** AWS, Azure
- **Software Design:** Adobe XD, Sitemaps, Wireframes, Flowcharts

## CERTIFICATIONS

- AWS Certified Cloud Practitioner (September 2023)
- CompTIA Security+ Certified (November 2024)

## LEADERSHIP

**Technology Club,** Grand Canyon University (Spring 2022 – 2023)

- **Officer, Social Chair** – Responsible for club's social media, marketing, and campus outreach. Utilized Canva to create flyers, posts, and reminders.
- **Coding with My Girls** – Moderator for Women in STEM Panel and volunteered with event planning