Anna Grace Pennington

May 2021 -Present

DevOps Engineer TEKsystems

- Implement Cloud Solutions for client projects, such as Cloud Migrations and Disaster Recovery.
- Contribute to internal projects in areas included, but not limited to: product management, architecting, development, and design.
- Create standardized documentation pertaining to Cloud

Sept 2020 -July 2021

Senior Tutor Trilogy Education

- Tutored for coding students to help them understand simple and advanced full-stack concepts.
- Instructed in a manner that develops students' confidence in their abilities.
- Tracked and communicated students' advancement throughout the course.

Sept 2020 -May 2021

Full-stack Developer (Freelance) Third Project Development

- As a member of a consultation team, provided advice on how to proceed with software development projects.
- For clients, developed full-stack projects and applications.

July 2020 -Jan 2021

Front-end Engineer OMOU

- Used a variety of programming languages to create user-friendly web pages.
- Wrote reusable code and libraries.
- Wrote tests that improved code quality.

Skills





CONTACT



annaxgrace2022@gmail.com



San Antonio, TX



annagracepennington.com



github.com/AnnaxGrace



linkedin.com/in/annaxgrace

SUMMARY

laC Engineer with a drive for creating code and processes that make the world a better place – focusing on modern and transformative work that consistently enriches the workplace and the community. I bring a unique understanding of collaboration, creativity, and storytelling into the industry. I use my ability and interest in challenges and puzzle-solving to write code and create infrastructure that is clean and efficient to build your story.

EDUCATION

Tek Academy Coding Bootcamp 2021 Trilogy UCLA Coding Bootcamp 2020 Bachelor of Fine Arts: Drama University of Oklahoma 2016

CERTIFICATIONS

AWS Certified Solutions Architect Professional 2023 GCP Associate Cloud Engineer 2023 HashiCorp Certified: Terraform Associate 2021 Certified SAFe 5 Practitioner