EXPERIENCE

- **Software Engineer**
- **Acme Corporation** | **College Station, TX** | **June 2020 Present**
- * Understand requirements, create and review designs, validate the architecture and ensure high levels of service offerings to clients in the technology domain
- * Participate in project estimation, provide inputs for solution delivery, conduct technical risk planning, perform code reviews and unit test plan reviews.
- * Lead and guide teams towards developing optimized high quality code deliverables, continual knowledge management and adherence to organizational guidelines and processes
- * Build efficient programs/ systems to help clients navigate their next in their digital transformation journey.
- * Utilize multiple technologies, including: Python, Flask, React, PostgreSQL, Docker
- * Develop and maintain high quality code for the Gitlytics application
- * Contribute to the development of a full-stack web application using with Flask serving a REST API with React as the frontend
- * Implement GitHub OAuth to get data from user's repositories
- * Visualize GitHub data to show collaboration
- * Use Celery and Redis for asynchronous tasks
- * Collaborate with other developers to ensure that projects are delivered on time and within budget.
- * Contribute to a positive and collaborative work environment.

PROJECTS

- **Gitlytics | Python, Flask, React, PostgreSQL, Docker**
- * Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- * Implemented GitHub OAuth to get data from user's repositories
- * Visualized GitHub data to show collaboration
- * Used Celery and Redis for asynchronous tasks