

KAYLEE JANES

SOFTWARE DEVELOPER

Dallas, TX | 469-662-1964 | Kaylee.J.Janes@gmail.com | [LinkedIn](#) | [GitHub](#)

Diligent backend software engineer with a passion for solving problems, creating clear and concise code and working hard with teams to produce excellent functionality. 7+ years experience in nonprofit management and education with intensive experience in creating and managing high performing teams. Adept at budget and grant management with a focus on successful outcome tracking and reporting to drive further funding and growth opportunities.

SKILLS

Languages / Frameworks: Ruby, Ruby on Rails, Object Oriented Programming, Active Record, REST API, SQL

Testing: Test Driven Development, Rspec, Capybara, Webmock, VCR, MVC, Service-Pattern

Tools / Workflow: GitHub, Version Control, Postico, Postman, Heroku

PROJECTS

Little Shop | Group Project | [GitHub Repo](#)

September 2023

- Designed and executed an e-commerce platform for order and invoice management
- Explored API integration for enhanced functionality
- Technologies Used: Ruby, Rails, PostgreSQL, ActiveRecord, API Consumption

Rails-Engine | Independent Project | [GITHUB REPO](#)

October 2023

- Explored API creation and exposing data through several different endpoints
- Focused on Test Driven Development in order to accomplish successful responses for Happy, Sad and Edge cases
- Tech Stack: Ruby, Ruby on Rails, HTML, JSON

WORK EXPERIENCE

Director - Homeless, Housing and Disaster Services | Catholic Charities Dallas | Dallas, TX 2021 – 2023

- Lead the Disaster Services and Homelessness and Housing team of over **85** to assist clients in crisis
- Created and tracked budgets across all programs, tracked and shared outcomes
- Implemented database for teams to include number tracking and client records
- Worked with software development team to learn and applied database changes for program

Sr. Program Manager - Disaster Services | Catholic Charities Dallas | Dallas, TX 2019 – 2021

- Expanded program through COVID-19 related funding by administering and monitoring over **50 million** dollars in grant funding to families affected by the pandemic.
- Created best practice policies and procedures
- Partnered with community agencies, city and county officials to quickly respond to natural disasters in the community

EDUCATION

Turing School of Software & Design, Denver, CO

July 2023 - Present

Backend Engineering Program

Oklahoma Christian University, Oklahoma City, OK

2007 - 2011

BA Teaching English as a Foreign Language