Angela Francisco

Front End Engineer

(360) 433-1294 | angelat.francisco@gmail.com | linkedin/angela-francisco | github/angelafrancisco | angelafrancisco.com

SKILLS

Languages | HTML, CSS/SCSS, JavaScript, Node.js, Python Libraries and Frameworks | React, Express.js, Django Databases | MongoDB, Mongoose, PostgreSQL Other | Git, REST APIs

PROJECTS

PlantPet | HTML/CSS, JavaScript, React, Python, Django, PostgreSQL

April 2022

- Engineered a full-stack web application for plant owners to track individual plant watering, add photos, and track plant health status
- Redeveloped a previous full-stack MERN (Mongo, Express, React, Node) web app into a React, Python, Django and PostgreSQL web app
- Wireframed and designed front-end in Figma
- Created front-end with React, utilizing React Router and MVC file structure
- Built back-end with Python, Django and PostgreSQL utilizing two models and full CRUD
- Deployed online with Heroku

Event Palooza | HTML/CSS, JavaScript, Node.js, Express.js, MongoDB Atlas

March 2022

- Developed a full-stack web application with a team of three developers for users to search for, create, and save local events, utilizing Ticketmaster API data
- Collaborated on MVC file structure, wireframing, REST API and git workflow
- Co-led front-end application design using HTML, CSS and JavaScript
- Formed user flowchart in Lucidchart
- Deployed online with Heroku and MongoDB Atlas

Personal Portfolio | HTML/CSS, JavaScript

February 2022

- Designed and built a personal portfolio website to showcase resume, bio, and individual and group projects
- Created front-end application and implemented responsive design using HTML, CSS and JavaScript
- Deployed online using GitHub Pages, directed to personal domain name

EXPERIENCE

Database & Systems Assistant Manager | Oregon Food Bank | Portland, OR

October 2016 - October 2021

- Managed daily operations of The Raiser's Edge CRM database and supervised two full-time database staff
- Collaborated with Development Operations Manager on project management of migrating from locally hosted database to cloud hosted Raiser's Edge NXT
- Supervised quality control workflow for data entry team and standard operating procedure documentation
- Designated point of contact across departments and teams for database troubleshooting and quality assurance

EDUCATION

Software Engineering Immersive | General Assembly | Remote

May 2022

Full-stack software engineering immersive student in an intensive, 12-week, 450+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies. Developed a portfolio of individual and group projects.