Anjali Segu

Github: @anjali-segu

EDUCATION

Texas A&M University, College Station, Texas

Bachelor of Science in Computer Science, degree anticipated May 2023

GPA: 4.00

Westwood High School, Austin, Texas

Graduated with a STEM Endorsement, May 2019

GPA: 3.89

EXPERIENCE

CherryGiver, Austin, Texas

Founder and Lead Developer

Aug 2017 – Present

- Pioneered a scalable web platform(www.cherrygiver.org) that allows charities to launch targeted and transparent fundraising campaigns within minutes and connect with users
- Partnered with three local Austin charities to host their fundraising needs, and implemented new features based on their feedback
- Bootstrapped the project by developing with the Django web server framework and hosted the application on Heroku
- Engineered a responsive user interface using Material UI, Javascript, and HTML/CSS

Capital Endocrine & Diabetes, Cedar Park, Texas

Office Manager Assistant

July 2016 - Present

- Managed all phases of recruitment, including defining hiring needs and posting/interviewing for positions, leading to 2 new hires over 2 months
- Communicated with insurance companies to appeal patient claim denials and collect reimbursements owed on their behalf
- Spearheaded social media campaigns on Facebook and Yelp leading to a 40% increase in appointments

ACTIVITIES

SWELites Texas A&M, College Station, Texas

Aug 2019 - Present

STEMFest Event Coordinator

- Organized STEMfest, a day-long event where 120 Girl Scouts in elementary, middle school and high school learned various STEM topics through interactive activities offered by Texas A&M University
- Managed all aspects of event planning and corresponded with 200 university departments and organizations to ensure all activities were hosted successfully

Aggie Coding Club, College Station, Texas

Aug 2019 - Present

Active Member

 Developed a Python web scraper that detects fake news articles through machine learning and natural language processing of published content

GirlsCode, Austin, Texas

President and NCWIT Program Leader

Aug 2017 – May 2018

- Designed an immersive 36-week curriculum for a class of 15 females in elementary school, exposing them to technology and computer science fundamentals
- Acquired a \$200 sponsorship with National Center of Women in Technology that financed a partnership with Laurel Mountain Elementary School

SKILLS

- Proficient in Python, React, JavaScript, Java, HTML/CSS, and UNIX commands
- Experienced with web development frameworks such as Django and Ruby on Rails
- Certified in AdobeDreamweaver