DAINYL CUA

Software Engineer | Full Stack Developer | Consulting & Tutoring

Fort Worth, TX | dainylcua@gmail.com | https://dainylcua.netlify.app/ | LinkedIn.com/dainylcua | GitHub.com/dainylcua

I am a diligent and coachable full stack developer with previous experience in environmental consulting and tutoring. Coding logic has always made sense to me due to its problem-solving nature and real-time feedback. I seek to join a welcoming company willing to invest in its workers and help them excel in their tech field journey.

SKILLS

Coding Languages	Frameworks / Libraries	Technologies
HTML5, CSS, JavaScript	React	Git, GitHub
Python	Express.js	Node.js
MATLAB	jQuery	MongoDB
LabView	Django	PostgreSQL
VBA		Heroku, Netlify

PROJECTS

DungeonSheet (JavaScript, jQuery): A pseudo single-page application character creator that heavily utilizes jQuery.

5eTale (MongoDB, Express.js, JavaScript, Netlify): A full-stack application with user authentication and authorization. 5eTale provides users a database to view, store, and share custom items created for Dungeons and Dragons.

Dev-to-Dev (Python, Django, PostgreSQL, Heroku): A full-stack forum application developed in Django with a group. Dev-to-dev helps coding bootcamp students and junior developers connect to discuss many topics in the tech field.

EXPERIENCE

Software Engineering Fellow

General Assembly (Software Engineering)

Remote (Online)

09/2021-12/2021

- **Group Collaboration:** Collaborated with multiple developers daily, assisted in code debugging and problem-solving. Managed group GitHub operations for the final major project.
- **Problem Solving:** Solved coding problems daily and created multiple projects which fulfill explicit design requirements.

Staff Engineer Houston, Texas
ALL4 LLC (Consulting) 05/2020-12/2020

• **Group Collaboration:** Worked with multiple teams both locally and internationally on projects with total capital investments upwards of \$1,000,000.

Teaching Fellow, College Station, Texas Student Technician 01/2019 - 05/2019, Texas A&M University (Tutoring) 01/2020 - 05/2020

- Group Collaboration: Worked with instructional teams to plan and rehearse effective instructional materials
- Tutoring: Taught STEM-related coursework to students of varying skill-levels while employing many teaching strategies such as the Socratic method to strongly reinforce key topics.

EDUCATION

General Assembly, Remote (Online)

Certificate of Completion (completed 12/21)

Texas A&M University, College Station, Texas

Bachelor of Science in Chemical Engineering (completed 05/20)