Franco Jose Ramos

f.ramos57.09.5@gmail.com • (804) 248-1445 • North Chesterfield, Virginia https://www.linkedin.com/in/francojramos/ • http://shiningdriveart.com/

GOALS

Seeking opportunities in Game Development to become a Technical Artist

CERTIFICATIONS

CIW Site User Interface Designer	May 2022
CIW Advanced HTML5 and CSS3 Specialist	May 2022
CIW Site Development Associate	December 2021
Autodesk Certified User: Inventor	May 2015

EDUCATION

John Tyler Community College, Midlothian, VA

Associate of Applied Science, Web Design (3.84 GPA)	May 2023
Associate of Science, Engineering (3.78 GPA)	May 2020
Associate of Applied Science, Mechanical Engineering Technology,	May 2018
Mechatronics Specialization (3.89 GPA)	

PROJECT-BASED EXPERIENCE

Action Shot Study, Brightpoint Community College

Fall 2021

- Develop Cinematic Staging and composition through loose and rough thumbnails and storyboards
- Combine hand-drawn animation over a recorded and rendered Blender animation
- Establish Keyframes, plan out timing and tie-down character with hand-drawn layer
- Model, UV-unwrap, and paint textures for a 3D environment

Personal Portfolio Site, Brightpoint Community College

Spring 2023

- Based in UX Design, identify Target Audience, Market Research and Personas
- Work in GitHub to develop a repository, and update pages with commits on a weekly basis
- In an independent study project, schedule time and develop a complete work
- Certified in HTML and CSS, solve design problems through project-based experience
- Use JavaScript to handle Client Side Scripting and replace data on the page from the server

PROFESSIONAL EXPERIENCE

Student Tutor, Brightpoint Community College, Midlothian, VA

Fall 2020-Fall 2021

- Tutor 5-6 students per shift in math courses ranging from developmental to calculus
- Actively listen to students' worries and help them be successful in the coursework through
- Support students of all age ranges and backgrounds including people returning to college

ADDITIONAL SKILLS

• Proficient in Microsoft Office