# **Joshua Quinones**

## **Certified Full Stack Software Engineer**

joshiqui.github.io | joshiqa01@gmail.com | +1-914-309-6517 | linkedin.com/in/joshua-quinones-7ab411199

## **EXPERIENCE**

## **Game Developer**

01/2024 - 05/2024

#### Changeling VR

- Led an engineering team in the development of a virtual reality game for Unreal Engine
- Headed 30% of ongoing development in design, development, maintenance, and documentation
- Coordinated cross-functional teams to maintain regular playtest and release schedules
- Mentored fellow team members in Unreal Engine and standard developer practices

## Front-End Angular Developer Intern

06/2022 - 09/2022

#### **AVEVA**

- Contributed to AVEVA Insight, a cloud-based, information technology web application for industrial hardware management, used by clients worldwide
- Utilized modern JavaScript frameworks for web, cloud, and project pipeline development
- Uniformized unit tests across the application to improve the dependability of project pipelines

## **EDUCATION**

BSc in Game Design and Development		08/2019 - 05/2024
Rochester Institute of Technology	Rochester, NY	GPA: 3.55
CERTIFICATIONS		

#### \_\_\_\_\_\_

IBM Full Stack Software Developer 04/2025

#### AWS Cloud Solutions Architect - Associate Level

06/2025

#### **SKILLS**

#### **Client-Side:**

HTML, CSS, JavaScript, TypeScript, React, Angular, Bootstrap, Bulma

#### **Server-Side:**

NodeJS, Django, .NET, AWS, SQL, NoSQL, MongoDB, YAML, Docker, Kubernetes, Git

#### Other Skills:

C#, C/C++, Python, Agile, Scrum, RESTful APIs, Unit Testing, CI/CD, Open Source Software

#### **PROJECTS**

#### Roost (React, Node.js, MongoDB Atlas)

- A social, video hosting web application initially created as a full stack capstone project
- Currently implementing a cloud-based, serverless architecture on AWS for a monetized migration

#### **Best Cars Dealership** (React, Django, MongoDB)

- A capstone web application for the IBM Full Stack Developer Certification
- Containerized with docker to be managed with Kubernetes