# Julio Nolasco

## Software Engineer

Email: Julio96@att.net

Results-oriented developer highly effective at problem-solving and conflict resolution. Hardworking and resourceful. Overcomes challenges and works effectively in fast-paced environments. Over 5 years of experience in the tech industry.

### **Skills**

- C# | Java | JavaScript | Python | C++ | SQL | HTML5 | CSS | YAML | React
- AWS | NodeJS | Docker | Kubernetes | CI/CD | Git | Unity | Unreal | Agile Development

## **Work Experience**

#### **Senior Developer**

Tesseract, Fayetteville, AR

- Developed projects with an interdisciplinary team, using tools such as Unity, C#, GitLab, and Jira
- Led research into new technologies that would reduce development time and save on budget cost.
- Mentored, evaluated, and improved the work of junior developers on team, working to provide training, constructive criticism, and knowledge transfer.

#### **Software Developer**

University of California Santa Barbara, CA

- Developed a game with a quick turnaround time and limited budget using Unity, C#, Jira.
- Devised a roadmap that would guide the team through development.
- Designed and implemented a user interface that was efficient and easy to understand.

#### **Application Developer CI/CD**

Tyson, Springdale, AR

- Created technical documentation and technical training materials for current and future developers.
- Implemented changes that speed up time required to run our pipelines in GitLab.
- Designed and developed tools that optimized company efficiency by reducing development time and cutting cost through the maintenance of GitLab licenses using AWS, Terraform, Docker, Kubernetes, GitLab, and SQL.

#### Education

University of Arkansas

• Computer Science B.A.

## **Projects**

Mornin' In Your Eyes

• A 2D point and click game that drops players in the middle of the Civil Rights movement. Won Silver at the 2021 International Serious Play Awards. Developed in **Unity**.

Housing The Human and Sacred

A 3D interactive tour of Fay Jones' most famous Arkansas Houses. Developed in Unity.