

John Landon Tardiff

Address: Warr Acres, OK

Phone: (405) 537-7274

Email: JLandonTardiff@gmail.com

Personal Website:

<https://john-tardiff-resume-website.s3.us-east-2.amazonaws.com/JohnTardiffWebsite/index.html>

Software Engineering

Current student at Francis Tuttle Technology Center in the Programming and Software Development class with a 4.0 GPA and a background of computer science in high school. Experienced with object-oriented programming, with 4 languages under my belt, as well as experience developing games in the Unity Engine. Quick learner when it comes to technology, as well as great leadership skills and passion for the field.

Skills

Programming Languages: Java, C#, MySQL, SQL Server, HTML, TypeScript, CSS, JavaScript

Engines: Unity Game Engine

Frameworks: Angular, .NET, Azure, React

Relevant Job Experience

05-2022 to 08-2022

Summer 2022 IT Intern - Devon Energy

- Used Angular, .Net, and SQL to add features and fix bugs to a work order portal used by all on-site oil rig operators
- Gained experience working on a large scale application that uses multiple different interconnected technologies and systems
- Participated in volunteer work relating to STEM
- Collaborated with a team to ensure a quality application was being produced
- Exposed to multiple facets of the oil and gas industry
- Made connections and attended social events within the company

Education

08-2017 to 05-2021

Putnam City High School - High School Diploma (Honor Grad)

08-2018 to 05-2021

Francis Tuttle Technology Center/Computer Science Academy - Certificate of Achievement

08-2021 to present

Francis Tuttle Technology Center/Programming and Software Development - Multiple Certifications in different programming languages and concepts

Achievements

- Francis Tuttle CSA TSA 2021 Chapter President
- Francis Tuttle CSA TSA TEAMS 2019 and 2020 State Champion and National Competitor
- BPA Java Programming and SQL Database Fundamentals 2022 State Champion and National Competitor
- BPA 2022 National Java Programming, SQL Database Development, and Programming Concepts Top 10 Finalist
- BPA 2022 National SQL Database Development 2nd place Winner