Jagger Van Winkle XR Developer

Tulsa, Oklahoma (918) 808-7145 <u>GitHub</u> I <u>LinkedIn</u> I <u>Email</u>

Skills

Unity
Innovative
Accelerated Learning
Attention to Detail
Engineer

EDUCATION

Atlas School, Oklahoma, Tulsa - Diploma in Computer Science and Augmented Reality & Virtual Reality

EXPECTED GRADUATION: DECEMBER 2024

We are learning the fundamentals of programming to excel in big real-world projects—developing software engineering skills, collaborative peer review, and working in an agile methodology. Learned languages include C, C#, Python, HTML, CSS, JavaScript, SQL, and frameworks such as Flask.

Tulsa Tech, Oklahoma, Tulsa - Diploma / Certifications

AUGUST 2018 - DECEMBER 2021

Certifications include Mobile App Development and Cyber security. I learned Python, Swift, and Kotlin as programming languages—legal hacking within the school and programmed mobile apps for the App Store.

EXPERIENCE

Airbnb Clone - Atlas Project

OCTOBER 2023 - DECEMBER 2023

- A small scale compared to the Airbnb App/Desktop. Basic searching function with a database to follow behind. Pleasing website format.
- Languages include; Python, SQL, HTML, CSS, JavaScript, and frameworks such as Flask.
- Built a leadership role in building both front and back-end development.

AR Business Card - Atlas Project

APRIL 2024 - MAY 2024

- A 3D AR Unity project that displays my socials while scanning an object or picture, allowing users to tap or click on them to take them to my desired social.
- Frameworks and language used; Unity engine, Vuforia's software and database, C#, and custom animations.
- A gateway to my XR passion, helping build connections with my peers using this project.