

REMINGTON NEUSTADTER

📍 Wagoner, Oklahoma

📞 (520) 276-8697

✉ Remington.Neustadter@atlasstudents.com

Education

Atlas School - Tulsa, OK

Certificate in Full Stack Development | August 2024 - August 2026

- An intensive software engineering course focused on today modern web development and collaborative practises
- Master full-stack methodologies including C, C#, algorithms, React, Vite, Node.js, express, SQL, and PostgreSQL

Devry University - Harrisburg, Illinois

Computer Sciences | 05-2026 - Present

- Completed 37 credit hours toward a degree in Video Game Programming(2010), currently transferring credits to resume education

Relevant Experience

Studor - Atlas School, Tulsa | February 2025

Tutored classmates through one-on-one coding sessions, resolving detailed debugging problems and clarified program concepts

- Improved peer understanding of api's, data structures, and full-stack development rules through personalized instruction

Owner - Neost Apps, Wagoner, OK | February 2018 - present

- Developed and deployed over 50+ custom websites and web applications across the IPTV industry and small businesses

Projects

Fullstack Cloud App | Author/student | November 2025

github.com/Neost2/fullstack-cloud-app(<https://github.com/Neost2/fullstack-cloud-app>)

- Developed minimal Pulumi template for provisioning an AWS infrastructure using typescript.
- Implemented an Amazon s3 bucket creation with automated name export

Full-Stack Application | Author/student | February 2026

<https://github.com/atlas-school-classroom/final-project-full-stack-application-with-figma-design-Neost2>

- Built modern web application with user authentication and realtime updates via WebSockets and async task processing
- Translated figma design into a responsive, perfect frontend implementation

Task Management API | Author/student | March 2026

<https://github.com/atlas-school-classroom/task-management-api-project-requirements-Neost2>

- Integrated JWT- base authentication system given for user access and session management
- Configured Redis set up for caching and API performance
- Implemented comprehensive testing using Jest framework to ensure reliability

Skills

Programming Languages: C++, C#, Java, TypeScript, Pascal, Fortran, JavaScript

Technologies & Frameworks: React, Node.js, Express, .NET

Tools & Platforms: Git, Docker, AWS, Linux, IPTV Systems, Video Streaming