Tyler Whitchurch

Software Engineer

Tulsa, OK (918) 695-1660 <u>whitchurchtyler@gmail.com</u> <u>linkedin.com/in/tylerwhitchurchgithub.com/BoostedT</u>

EDUCATION

Atlas School - Tulsa, OK

Diploma in Software Engineering and Full-Stack Web Development

April 2024 - Present

- Currently enrolled in Atlas's immersive full-stack software engineering program
- Learning HTML, CSS, JavaScript, React, Python, SQL, and Git through collaborative projects
- Formatted using sample resume bullet styles for consistency and clarity

EXPERIENCE

Best Buy – Tulsa, OK Geek Squad Agent

Oct 2022 - Present

LSI – Tulsa, OK Assembly Lead

Jun 2022 – Sep

2022

National Presort L.P. (NPI) – Tulsa, OK Shop Assembly

Oct 2021 - Jun 2022

United States Marine Corps – Camp Lejeune, NC *Ammunition Technician*

Jan 2019 - Oct 2021

PROJECTS

Atlas Bootstrap Project (Developer)

March 2025

- Multi-section responsive site built with Bootstrap 4
- Featured navbar, banner, pricing cards, carousel, dropdowns, and clean UI sections
- Focused on layout hierarchy, spacing, and visual consistency
- Technologies: HTML, CSS, Bootstrap
- Live Site GitHub Repo

Atlas Headphones (Developer)

March 2025

- Responsive landing page for a fictional headphone brand
- Used overlay-style banner sections, CTA buttons, and mobile-first design
- Technologies: HTML, CSS
- Live Site
 GitHub Repo

Melodiic – Music Web App (Developer)

October 2024

- Visually refined, accessible music player UI with playlist and account navigation
- Extended menu options for playlists, artists, and account features, cookie-based persistence
- Built for mobile-to-desktop responsiveness using modern layout patterns
- Technologies: HTML, CSS, Tailwind, JavaScript, Bootstrap, Cookies
- GitHub Repo Demo Video

SKILLS

Programming Languages: Python, JavaScript, HTML, CSS Tools & Technologies: Git, GitHub, VS Code, Linux, SQL

Mechanical/Technical Skills: Electrical Wiring, Brake Repair, Automotive Diagnostics