

Tyler Taylor

828-719-8331 | <https://tylerdevelops.net> | <https://linkedin/in/taylortd1.com>

Education

Appalachian State University
Bachelor of Science in Computer Science

Boone, NC
May 2023

Experience

Software Developer

Flow Automotive Companies

December 2023 – Present
Winston-Salem, NC

- Lead Backend developer for the mobile application.
- leveraging NET MVC, SQL Server, OAuth 2.0, REST framework, REST API, Swagger, Json, XML, third-party api integrations, Automation (push notifications, in-app notifications, emails)
- Some minor work done in other technologies such as React, html/css

Projects

Loaner Service | C#, NET 8

January 2024 - September 2024

- Developed a mobile application feature that allows service loaner contracting prior to customers arriving to an automotive service appointment. This project involved leveraging a single third party api and own databases.
- Version control: Azure DevOps
- IDE: Visual Studio, VS Code

Extended Warranty Purchase | C#, NET 8

August 2024 - December 2024

- Developed a mobile application feature that embodied the entire process of purchasing an extended warranty contract for a vehicle purchase.
- The project included the utilization of 4 separate 3rd party apis to verify the vehicle in question, request possible contracting options, building the contract, completing document signature processes, and provide payment gateways for contracting fulfillment.
- Version control: Azure DevOps
- IDE: Visual Studio, VS Code

Notification Automation | C#, NET 8

January 2024 - September 2024

- Developed a small application that sends push / in-app / sms / email notifications to targeted customers. 15+ jobs via TaskScheduler/sql server agent that send notifications to target customers identified with custom written sql stored procedures.

Technical Skills

Languages: C#, Json, XML, SQL, HTML/CSS, Bootstrap 5, ASPDotNet(core/framework), net 5-9
Developer Tools: Git, GitHub, VS Code, Visual Studio, GCP, AzureDevOps, Microsoft SQL Server Management Studio