# **Christian Watts**

(501)-908-0386 | wattschristian50@gmail.com | in christian-watts | C wattschristian | christianwatts.dev

Recent Computer Science graduate with hands-on experience in backend and full stack development. Passionate about building efficient and impactful solutions, and eager to contribute to innovative teams. Proven ability to deliver production code in fast-paced environments.

# SKILLS

BACKEND: C, C++, C#, Python, Java, Express, Node.js FRONTEND: Angular, ReactJS, JavaScript, JQuery, TypeScript, HTML, CSS DATABASE: Oracle, SQL Server, MongoDB **MISC:** Git, Azure DevOps, Playwright, Full Stack SOFT SKILLS: Results oriented, Team player, Love to learn new technologies

## EXPERIENCE

Gainwell Technologies – C#/.NET Developer Intern

- 05/2021 08/2021
  - Participated in a professional Scrum team using Agile methodology in Integrations Module
  - Worked in a group of two other interns to build a procedure in an • Event-based system that sent emails to recipients containing updates regarding data requests
  - Production code was written in C# and SQL with Visual Studio, • Oracle/SQL Server, SSRS Forms, and Unit Testing libraries
  - Team and Project Management administered through Team Foundation • Server and Azure DevOps for CI/CD

Gainwell Technologies – C#/.NET Developer Intern

05/2022 - 08/2022

- Created a Kendo Timeline widget of System Events on the company • website panels, building upon my Full Stack development skills
- My implemented widget template was put in use across most company • module pages for Product Owners/Scrum Masters to view Events within their module
- Helped increase the efficiency of monitoring proper Event flow and finding • data processing errors
- Production code written in C#, JavaScript, HTML, CSS, and SQL using • Visual Studio and browser Dev tools
- Project management administered through Github •

#### EDUCATION

University of Missouri - Columbia Bachelor of Science - Computer Science May 2025 | Columbia, MO

#### COURSEWORK

Data Structures **Object Oriented Programming** Algorithms / Advanced Algorithms Databases **Operating Systems** Software Engineering Advanced Web Application Dev **Computer Networks** C#/.NET Development Software Security **Computer Architecture** 

## PROJECTS

1. e-Commerce clothing website using ASP.NET and SQL Server. (C#, HTML, CSS, JavaScript, SQL)

2. Capstone project involving the creation of a 3D printed robot that recreated a drawing through a Swift mobile application. (Raspberry Pi, Stepper Motors, Swift, Python)