

# Alexander Berry

[AlexanderBerry20@gmail.com](mailto:AlexanderBerry20@gmail.com) • (801) 815-7141 • LinkedIn: [Alex Berry](#) • GitHub: [AlexanderRBerry](#)

## Summary

---

My name is Alex and I am a recent Computer Science Graduate from Weber State University. During my time at Weber I had the opportunity to train with and utilize many powerful tools like **.NET Core**, **Django**, and **Android Studio**. I have experience designing and maintaining Databases with tools like SQL Server Management Studio. I have developed software using languages like **C#**, **Python**, **C++**, and **C**. My personal favorites being C# and Python. I served in the United States Army as a *Tracked Vehicle Mechanic* and I have been employed full-time while earning my degree though that experience is not mentioned here as it is not relevant to this position.

## Education

---

**Bachelor of Science in Computer Science** – Weber State University, Ogden, UT

*Expected Graduation:* December 2025

**Associate of Applied Science in Computer Science** – Weber State University, Ogden, UT

*Graduation:* December 2024

## Technical Skills

---

| Languages & Frameworks          | Tools & Environments    |
|---------------------------------|-------------------------|
| C# / .NET Core / ASP.NET        | Visual Studio / VS Code |
| Python / Django / Rest API      | Git / GitHub            |
| SQL / SQL Server / SSMS         | Docker                  |
| C++                             | Agile Development       |
| Android (Java) / Android Studio | Mobile Development      |

# Projects

---

## University Concept Center Platform – \*C#, .NET Core

- Designed and implemented SQL Server database schema
- Developed full-stack backend logic using .NET Core and C#
- Set up secure authentication flows; collaborated with a six person team
- Practiced Agile methodology through sprints, user stories, and regular meetings
- Utilized Git and GitHub for version control and team collaboration

## Bite By Byte – C#, .NET Core

- Developed a full-stack mock food delivery service
- Implemented user roles and secure authentication
- Integrated Stripe as a payment processing service
- Full project can be viewed here: [BiteByByte](#)

# Work Experience

---

## U.S. Army – Track Vehicle Mechanic / Squad Leader

May 2016 – May 2022

- Awarded **Leadership Excellence Award** for outstanding performance
- Led mission-critical field recovery teams in high pressure environments
- Extensive troubleshooting of complex systems and mission planning
- Specialized in field recovery operations and mechanical diagnostics/repair
- Strengthened team communication, operational discipline, and project execution