Andrew L. Parry

Software Developer Undergraduate Email: parryandrew47@gmail.com

Phone: (385) 309-7547

GitHub: github.com/amproids

LinkedIn: linkedIn: linkedin.com/in/AndrewLParry

Portfolio: Andrew L. Parry - Software Developer

Education

Software Development, Bachelor's Expected to Graduate 2026

BYU-Pathway Worldwide

• Accumulative GPA - 3.22 (As of August 2025)

- 62/120 credits completed (Junior standing)
- Focus on full-stack web development, database systems, and OOP

Technical Skills And Certificates

- CompTIA A+ Certificate January 2023
- Programming Languages: HTML, CSS, JavaScript, Python (competent); Lua, C# (novice)
- Web Development: Node.js, Express.js, NPM, React, Tailwind, EJS
- Database Technologies: PostgreSQL, MySQL, MongoDB
- Development Tools: Git, VS Code, PGAdmin, Compass
- Game Development: Unity, Godot Engine, LÖVE 2D Framework

Software Development Projects

Full-Stack Web Application | CSE 499 Final Project

github.com/Amproids/DevBoard | https://devboard-4viq.onrender.com

- Built a full-featured MERN stack web app with real-time Kanban boards, OAuth login, and responsive UI using React, Node is, MongoDB, and Socket io.
- Implemented RESTful API routes, drag-and-drop task handling, and user profile management with JWT, Passport.js, and Tailwind CSS.

Full-Stack Fitness Website

https://github.com/Amproids/myfitnessfriend | https://myfitnessfriend.net

 Building a fitness website with a Vite frontend that connects to a Node.js/Express.js backend through custom API endpoints, to demonstrate practical JavaScript and web development skills

Work Experience

Team Lead & Sandwich Artist

October 2023 - December 2024

Subway, Mapleton, Utah

• Communicate with team members to manage simultaneous responsibilities during peak lunch hours, upwards of 50+ orders an hour

Phlebotomist June 2023 - August 2023

Grifols Biomat Plasma Donation Center, Spanish Fork, Utah

 Conducted procedures for 30-50 plasma donations daily, while providing compassionate donor care and maintaining strict adherence to safety procedures