

Joshua Anderson

Email: josh@janderson2024.me

Portfolio: janderson2024.me || Github/lab: [/janderson2024](https://github.com/janderson2024) || linkedin: [/in/janderson2024](https://in/janderson2024)

Skills

Web Dev: HTML5, React, Node.js, Express.js, Php, MySQL, MongoDB, NextJs, Tailwind • **Languages:** Java, C++, Python, Php, JavaScript, Typescript • **Tools:** Git, Azure, VS Code, Cypress

Projects

Tinder-Like Hr Resume Webapp: || gitlab.com/janderson2024/swipe-n-hire

- Designed and created a Resume Application website for applicants to quickly apply for job postings, and for HR employees quick viewing and “swiping” left and right to accept or reject
- Instantly emails the applicant so HR only has to worry about the resume itself
- Built using NextJs (React framework), Tailwind, UploadThing (file bucket), and Resend (Email)

Crowd Sourced Pothole Reporting: || gitlab.com/janderson2024/pothole-patrol

- Created a pothole reporting website for people to instantly report a pothole and have it saved in our database
- Includes a map to view all of the potholes including ways to filter the data by city or zipcode
- Built using React and Leaflet for the frontend, Express.js for the backend, and mySQL for the database

Card Game Library: || gitlab.com/janderson2024/card_game_project_1

- Created a Library to help developers make console-based card games. Developed in a team of five for the first project of Techwise
- Being actively developed to improve game ai, and adding GUI functionality to the library
- Built in Python using the pygame library

Portfolio Webpage: || janderson2024.me

- Created an up-to-date portfolio website to act as the landing page to my personal website
- Custom built from the ground up. Everything was created by me
- Created a custom contact me form, with anti spam
- Built with HTML5, CSS, and JS for the frontend, and hono.js for the backend

Experience

Lead Student Net Admin || Faith Lutheran High School || Aug 2019 - May 2020

- Led a team of 4 people in creating networking and technology documentation.
- Arranged a WiFi heatmap of the campus to identify key upgrade areas for emergency situations.
- Presented a cost and time estimate to upgrade the school’s Apple TV systems to the CFO.
- Gave me experience leading a team, presenting actionable proposals, and IT system knowledge

Education

- High School diploma || Faith Lutheran High School Las Vegas, NV || 2020
- [TechWise by TalentSprint](#), sponsored by Google || Top 19% of my peers || Mar 2022 - Present
- [Security+ certified](#) || CompTIA || Mar 2020