# **Danny Galan**

galand@uindy.edu | (317) 600-7472 | Indianapolis, IN | https://github.com/danG02

## **EDUCATION**

University of Indianapolis, Indianapolis, IN

B.S. Computer Science (expected May 2023)

B.S. Data Science (expected May 2023)

3.2 GPA - Minor: Math, Statistics

## **EXPERIENCE**

## RxLightning, Indianapolis, IN

Intern, Software Engineer (May 2022 – August 2022)

- Updating and adding features to existing software
- Developed, designed, executed, documented, and tested software
- Communicated with all team members and worked well with others
- Worked full stack using react and C#
- Created models for business analytics using PowerBI

## Vertellus Indianapolis, IN

Part Time, IT Support Analyst (March 2021 - Present)

- Troubleshooting issues such as network, VPN, account, software, hardware.
- Partnered with high tier technicians to resolve complex issues.
- Deploying computers, and phones with account information.
- Creating tickets and keeping track of client's issues.
- Create and update documentation for users and team
- Admin role for Azure, Cisco phone systems, printers

## SKILLS

- Programming: C/C++/C#, Web Dev, HTML, CSS, JavaScript, Python, Java, R, SQL
- Frameworks/Tools: React, Bootstrap, Git, Tailwind
- Software Experience: GitHub, WordPress, Active Directory, Microsoft Visual Studio Code, VPN, AWS, Azure, RStudio
- Project management experience: Agile

## **PROJECTS**

Motion Fitness App (2022-2023)

- Languages/Tools used: React, TensorFlow, MoveNet, GitHub, R, Python
- Role: Project Manager/Developer
- Used agile to keep tasks on track while assigning task to developers
- Review code, worked on frontend, as well as documentation

## 2021 TechPoint S.O.S Challenge

- Project Manager for education team 5.
- Assess team member skills and gave roles depending on skill level.
- Develop a detail project plan to keep track of progress.
- Contributed by using HTML, CSS, JS to showcase our solution.

## Web Portfolio – www.dannygalan.com

• Languages/Tools used: React, Tailwind, JS, Google Domains, GitHub