

# Gabby Willard

West Lafayette, IN • 317-488-8186 • gabbywillard2021@gmail.com

## Education

IVY TECH, LAFAYETTE, IN

OCTOBER 2023 – DEC. 2024

PURDUE UNIVERSITY, WEST LAFAYETTE, IN

AUG. 2021 – MAY 2023

BACHELOR OF SCIENCE IN COMPUTER GRAPHICS TECHNOLOGY

EST MAY 2027 GRADUATE

Specialization in Data Visualization

HAMILTON SOUTHEASTERN HIGH SCHOOL (HHS), FISHERS, IN

MAY 2021 GRADUATE

Academic Honors Diploma

G.P.A. 3.77 / 4.0

## Jobs/Internship

Food Runner/Caddie, Topgolf, Fishers, IN

Summer 2024

- Interacted with guests in a friendly and welcoming manner.
- Utilized organization skills with attention to detail to ensure customers received their correct food and drink orders.

Golf Cart Staff, StonyCreek Golf Club, Noblesville, IN

Summer 2023

- Managed, organized, and cleaned golf carts.
- Helped maintain the golf course in top condition.

Lifeguard, Pyle's Pools, Central Indiana

Summer 2021 & 2022

- Supervised and ensured the safety of patrons at multiple pool locations.
- Conducted safety tests and reported emergency events.

CyberRoyals Tech Squad, Hamilton Southeastern High School, Fishers, IN

First semester 2020

- Initial contact person for students and staff in need of immediate technology service.
- Delivered technology devices to school staff in an accurate and timely manner.

## Skills/Activities

- Software: JavaScript, R, Python, HTML, CSS, Adobe products, Tableau, & MS Excel
- Design appealing visual graphics for various media styles
- Some fluency with the Spanish language (five years of Spanish classes)
- HHS Golf and Track Team member 2017 - 2021
- HHS Cum Laude academic distinction & Dean's List 2017 - 2021
- HHS Scholar Athlete Distinction & National Honor Society 2018 – 2021
- Fishers Police Department Teen Academy: Class of 2018 Graduate

## Academic Clubs

The Data Mine Learning Community, Purdue University, West Lafayette, IN

Aug. 2021 – May 2022

- Worked in teams on Data Science skills and discussing topics, such as: data visualization, numerous coding languages, pattern matching, regular expressions, SQL databases, and more.
- Utilized new computational tools to manage, analyze large data sets, and create graphic results.
- Collected and analyzed data to recognize trends.

Women in Technology Club, Purdue University

2021 - 2023

Art Community Club, Purdue University

2021 – 2022

Girls Who Code Club, Hamilton Southeastern High School

2019 - 2021

## Volunteering

- Meals on Wheels, Noblesville, IN 2019, 2021
- Various church programs & school events, Fishers, IN 2013 – 2020