



# Jordan Wendel

## PROFILE

Aspiring software developer with a strong desire to learn and develop alongside a team of skilled and enthusiastic individuals to make positive impacts on the world.

## PERSONAL DETAILS

### Birth date

30/07/1998

### Address

1394 Jefferson Dr W  
Carmel, IN 46032

## CONTACT

[jwendel78@gmail.com](mailto:jwendel78@gmail.com)

(712) 661-9265

[jordan-wendel](#)

[jwendel78](#)

## WORK EXPERIENCE

### ● Back-End Software Development

#### BUTLER UNIVERSITY

Jan 2021 - May 2021

- Worked with a team to develop a custom-built systems software using C# and Visual Studio
- Responsible for back-end management by designing and developing classes that utilized SQL to display and filter database information on the front-end
- Supported system integrity by continuously refactoring and troubleshooting the framework
- Used strong Object-Oriented design principles
- Utilized Agile methodologies to collaborate with other team members, both in-person and over Zoom

### ● Student Athlete

#### BUTLER UNIVERSITY

Aug 2017 - May 2021

- Developed a team player attitude
- Ability to be coachable and take constructive criticism to refine skills
- Balanced a 40+ hour schedule while taking rigorous academic courses
- Cultivated discipline and detail-orientation

### ● WordPress Web Developer

#### FREELANCE

Aug 2020 - Present

- Used CSS, HTML, and WordPress to create landing pages in WordPress
- Worked closely with clients to satisfy their needs
- Dissected client requirements into details that could be implemented

## EDUCATION

### ● Bachelor of Science, Major in Computer Science, Minor in Data Science

#### BUTLER UNIVERSITY

Aug 2017-May 2021

## LANGUAGES

C# Java Python SQL C++

## FAMILIAR WITH

MPI in C++ RESTful APIs GitHub Visio UML Modeling Visual Studio .NET IDE

## SOFT SKILLS

- Teamwork
- Communication
- Coachability
- Problem Solving
- Time Management
- Adaptability
- Conflict Resolution

## TRAITS

- Personable
- High-energy
- Motivated
- Dependable
- Hardworking
- Empathetic
- Positive