**MATTHEW WOLF**

Greenwood, IN 46142 | [matthewwolf321@gmail.com](mailto:matthewwolf321@gmail.com) | (317) 749-9854

[linkedin.com/in/matthew-wolf2](https://www.linkedin.com/in/matthew-wolf2/) | [github.com/wolfmatt233](https://github.com/wolfmatt233/GameAPI) | [wolfmatt233.github.io/Portfolio](https://wolfmatt233.github.io/Portfolio/)

**EDUCATION**

**Indiana University,** Luddy School of Informatics, Computing, & Engineering, Indianapolis, IN

**Bachelor of Science in Informatics** GPA: 3.7/4.0

**Certificate**: Multi-Device Development

**Dean’s List**: Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023, Fall 2023

**SKILLS**

**Programming Languages and Frameworks:** JavaScript**,** React**,** PHP**,** React Native

**Web Development:** CSS/SASS/HTML Styling**,** JavaScript (for frontend interactivity)**,** React (for frontend development)**,** PHP (for backend development), React Native (for mobile development)

**Databases:** MySQL & NoSQL Databases

**PROJECT EXPERIENCE**

[**Video Game API Website**](https://github.com/wolfmatt233/GameAPI) Spring 2024

* Developed a single-page web application integrating an API to display a list of video games.
* Implemented user authentication, enabling account creation and login.
* Utilized Firebase for NoSQL storage to store and manage application data.
* Incorporated user-exclusive features for marking games as favorites, “played”, "to play", adding reviews, and viewing other users’ pages.
* Implemented user privacy features, allowing users to mark certain lists as “private” or “public”.

[**Cocktail API Website**](https://github.com/n423-wolfmi/CocktailProject) Fall 2023

* Developed a single-page website using a public API to display a list of cocktails.
* Implemented user authentication for creation, login, and updating of user information.
* Created functionality that allows users to favorite different drinks.
* Displayed statistics of user favorites on a secure user page.

[**React Terraria NPC Data Store**](https://github.com/n320-wolfmi/Project2) Fall 2022

* Designed a JSON data structure for character information.
* Created a data store for manipulation and interaction with data.
* Developed several React components that gather and pass along data.
* Implemented edit feature for NPC details.

**WORK EXPERIENCE**

**Warehouse Associate** July 2023 – September 2023

Amazon Indianapolis, IN

* Received incoming inventory shipments and efficiently organized them in designated storage areas.
* Utilized handheld scanners to scan barcodes on products, ensuring accurate tracking and inventory management.
* Followed prompts on screens and executed tasks according to instructions to maintain workflow efficiency.
* Troubleshot issues as they arose, implementing effective solutions to minimize disruptions to operations.
* Ensured all products met quality standards by conducting thorough inspections and adhering to quality control procedures.

**STUDENT INVOLVEMENT**

Web Design and Development Association April 2022 – Present

Indiana University, Luddy School of Informatics, Computing, and Engineering Indianapolis, IN

* A community of students that meet to learn more about emerging technologies in the web development space.