

Justin T. Waltz

(832) 564-7337 | justinwaltz@me.com
<https://www.linkedin.com/in/justin-waltz/>
<https://github.com/jwaltz001>

Full-stack developer that values continuous improvement, both personally and professionally, and looking for work that supports a culture of authentic growth in knowledge and know-how.

SKILLS: Languages and Frameworks

Front-end	JavaScript, Ruby, C#, HTML5, CSS3, AngularJS, React
Full-Stack	NodeJS, ExpressJS, Rails, NoSQL, SQL

PROGRAMMING

Decide & Play — HTML, CSS, JavaScript (w/ JQuery), AJAX (for 3rd party API)

Personal linux server: <http://justinwaltz.ddns.net/decideandplay> GitHub: <https://jwaltz001.github.io>

Created an application that made use of data from an API to allow the user to query for and compare a wide range of board games based on clearly laid out common parameters.

RESTful Drinks — EJS, CSS (w/ Materialize framework), ExpressJS, MongoDB (w/ Mongoose)

Hosted on Heroku with MongoDB Cloud Atlas: <https://agile-reef-61883.herokuapp.com/>

Developed an application structured on the Representational State Transfer model for maintaining a user-specific database of wine tasting notes and made use of basic password encryption for user information.

EXPERIENCE

Frassati Catholic High School, Spring, TX — Faculty

August 2015 - June 2019

- Created an active and encouraging classroom atmosphere across multiple grade levels and disciplines including a class in basic computer applications.
- Standardized and improved curriculum framework as part of a team to improve implementation across classes.

St. Anne Catholic School, Tomball, TX — Faculty

August 2012 - June 2015

- Strengthened and restructured the program content to be challenging and engaging.
- Served as religion department coordinator, orchestrating the religion program at all grade levels, and facilitating school-wide and community events.

EDUCATION

Software Engineering Immersive Program Certificate, General Assembly, September 2019

Bachelor of Arts, Franciscan University of Steubenville, OH