# JENINA LANZI

- @ jeninalanzi@gmail.com
- h 708-407-1831
- a 1011 Peterson Ave, Unit C, Park Ridge, IL 60068

https://jeninalanzi.github.io/Portfolio/

https://www.linkedin.com/in/jlanzi/

## PROFESSIONAL SUMMARY

Ambitious and creative web developer. Motivated to meet customer expectations with high-quality, visually appealing, and effective website layouts. Strong front-end skills with JavaScript, HTML and CSS as well as continuing to boost back-end technology skills in server-side scripting and MySQL. Seeking and opportunity to join an organization that encourages growth and continuous learning to strengthen her skills in coding as well as real-world applications of her developing skills.

## **SKILLS**

- Front-end coding & design
- HTML, JavaScript and CSS
- JQuery, Express, Node, & MySQL
- Github & Heroku deployment
- Experience with CRM software
- Mac & Windows OS
- Customer service
- API and database creation & man agement
- Understanding of the client/serv er model
- Project documentation
- UI improvements
- Coding best practices
- Able to quickly learn complex tec hnical skills.

#### **EDUCATION**

Northwestern University Evanston, IL • 2019

Full-Stack Web Development

Maine South High School Park Ridge, IL • 2008

High School Diploma

### PROJECT PORTFOLIO

(All these projects can be found in my Github Portfolio)

- FriendFinder Express/Node/API/Heroku
- A makeshift application that allows users to take a series of survey questions that eventually matches them with a friend that has the most in common with them! Heavy use of external deployment, client/server model, server-side scripting, routing and JavaScript.
- Let's CookIt! JQuery/HTML/CSS/Firebase/

A TEAM project with dedicated front-end and back-end roles, seen through with crucial steps of proper web development - from planning, to pseudocode, to team communication, and testing/debugging/ final deployment. A recipe website that allows the user to search for either a text-based recipe or Youtube video. User friendly UI, and mobile responsiveness key to the success of this project as well as solid implementation of JavaScript.

LIRI - Node/JavaScript/API

A node.js-based application (server-side) that has similar functionality as Apple's SIRI. Allows a user to search for current concerts, movie information, and favorite songs by typing in command line inputs. Use of pre-existing APIs such as Spotify, BandsInTown and OMDB crucial to project success.

Crystal Collector - Front-End/JQuery

A web-based game with a beautiful, creative user-interface, that has a user generate a random number. With 4 different crystals being assigned different numerical values each time (and unbeknownst to the players), their objective is to exactly match their assigned number to score points!

• Bamazon - Server-Side/MySQL/Node/NPM

A makeshift online store that allows users to view pre-loaded products on sale (stored and managed in MySQL). Bamazon also allows the users to select the product they wish to purchase, and the order quantity, which then updates the database inventory through server-side scripting and tells the user what their total order price is.

• Giphy-Tastic - JQuery/API

A fun website that generates your favorite GIFs through search query. GIFs load in unanimated until they are clicked. Users also get to generate a button on the interface itself in order to load that search query in the future just with the click of a button. Use of GIPHY API was crucial to project success.