

# Laynah Varnum

---

7595 E Snyder Rd, Tucson, AZ 85750 | (520) 668-4258 | laynah.varnum98@gmail.com

LinkedIn: <https://www.linkedin.com/in/laynah-varnum-6a6ba3178/> | GitHub:  
<https://github.com/lvarnum> | Portfolio: <https://stoic-saha-25abe8.netlify.app/>

## Summary

Hardworking Computer Science student with experience building full-stack web applications such as a lost and found pet app. Passionate about front-end design and dedicated to developing user-friendly applications. Adaptive and always willing to learn.

## Key Skills

### LEADERSHIP

- Experience leading a neighborhood beautification project in which a grant was afforded for construction of a bridge.

### TEAMWORK

- Experience working in a team to build full-stack web applications with the use of GitHub branching.

## Technical Skills

### LANGUAGES AND TECHNOLOGIES

- |              |          |
|--------------|----------|
| • HTML       | • PHP    |
| • CSS        | • Java   |
| • JavaScript | • Python |
| • MySQL      | • C      |
| • React      |          |

## Projects

### RECIPE SEARCH

- GitHub: <https://github.com/lvarnum/Recipe-Search>
- Application: <https://lvarnum.github.io/Recipe-Search/>
- Description: Recipe Search is an application that uses APIs to allow users to search for food and cocktail recipes or get random recipes. The application also uses local storage to allow a user to save recipes.
- Languages & Technologies: HTML | JavaScript | CSS | jQuery | Bootstrap

### WEATHER DASHBOARD

- GitHub: <https://github.com/lvarnum/Weather-Dashboard>
- Application: <https://lvarnum.github.io/Weather-Dashboard/>

- Description: Weather Dashboard is an application that uses an API to allow users to see the weather forecast in a specific city. The application uses local storage to keep track of a user's previously searched cities.
- Languages & Technologies: HTML | JavaScript | CSS | jQuery | Bootstrap

## **LEAD ASTRAY**

- GitHub: <https://github.com/lvarnum/Lead-Astray>
- Application: <https://frozen-crag-01668.herokuapp.com/>
- Description: Lead Astray is a lost and found pet application designed to help people be reunited with a lost pet. Users can view lost and found pets without an account but must create an account to post. Users can manage their posts and account from their profile page when logged in.
- Languages & Technologies: HTML | JavaScript | CSS | Bootstrap | Express | MySQL | Sequelize | Passport | AWS-SDK | Express Handlebars

## **Education**

### **BACHELOR OF ARTS | MAY 2021 | UNIVERSITY OF ARIZONA | TUCSON, AZ**

- Major: Computer Science
- Minor: Communication
- GPA: 3.7

### **BOOTCAMP CERTIFICATE | JULY 2020 | UNIVERSITY OF ARIZONA | TUCSON, AZ**

- Program: University of Arizona Coding Bootcamp for Full-Stack Development
- Description: 24-week intensive program focused on gaining technical programming skills for web development.

### **ASSOCIATE OF ARTS | DEC 2017 | PIMA COMMUNITY COLLEGE | TUCSON, AZ**

- GPA: 4.0
- Member Phi Theta Kappa

## **Work Experience**

### **EVENT ASSISTANT | CORONA RANCH TUCSON | MAY 2014 - PRESENT**

- Main duties are to assist and serve guests throughout an event. Currently manage company's social media and advertising. Designed company's current website.

### **ASSOCIATE/CASHIER | WALMART | NOV. 2017 – SEP. 2019**

- Helped with sales in the toy department during the busiest shopping season of the year. Assisted customers with cash transactions, answered questions and helped customer find the items they needed.