#### Claire Alverson

140 County Road 735 Angleton, Texas, 77515 979-900-5446 clairetalverson@gmail.com

## Objective

To obtain an entry-level job in the field of Software Development and to utilize and enhance my technical skills in frontend and backend development.

### **Technical Skills**

HTML, CSS, Git, JavaScript, Bootstrap, Node, ES6, Express, MySQL, React, NoSQL, MongoDB

### **Projects**

Movie Match Maker - A front end application that will choose a movie from an API database based on genre and year range.

The Yum Yum Blog - A recipe blog utilizing Node and Express that allows a user to search for and save recipes once logged in.

### Education

Rice University - Houston, TX
Certificate in Full Stack Web Development

August 2023

University of Houston - Houston, TX Bachelor of Science in Biology Minor in Chemistry May 2021

## **Experience**

Birthday Party and Events Facilitator

September 2021 - February 2023

Houston Arboretum and Nature Center - Houston, TX

- Educated event and birthday party visitors on the Houston native habitat, fostering a deeper understanding and appreciation for the local ecosystem.
- Delivered interactive material, engaging visitors of all ages in learning activities and discussions about native plants, wildlife, and conservation.

### Summer Camp Educator

June 2022 - August 2022

Houston Arboretum and Nature Center - Houston, TX

- Conducted educational programs for children aged 4 to 12, as well as groups ranging from 12 to 20 individuals.
- Developed and delivered relevant material on ecological, environmental, and historical topics pertaining to Houston.
- Facilitated interactive learning experiences and promoted environmental awareness.

# Field Work Internship

August 2019 - March 2019

University of New Mexico Biology Department - Houston, TX

- Participated in field work activities such as planting sunflowers, conducting herbivory counts, and harvesting sunflowers.
- Gained practical experience in data collection and field research methodologies.

### Ecology Lab Internship

June 2019 - August 2019

University of Houston Biology Department - Houston, TX

- Worked as an intern in an Ecology Lab funded by the National Science Foundation.
- Conducted research on the impact of climate change on coastal dune ecosystems and microbiomes, specifically focusing on Gulf Coast dune grass foundation species shifts.
- Collected and analyzed data and contributed to research reports.

# **Ecology Lab Volunteer**

August 2018 - December 2018

University of Houston Biology Department - Houston, TX

- Assisted in an Ecology Lab that focused on studying the relationships between microorganisms and plants.
- Collaborated with team members on research projects and experiments.
- Developed a solid understanding of lab protocols and procedures.