

Ryan Mora

23411 Summerfield, Aliso Viejo, CA 92656 | (808) 343-4542 | ryan.mora23@gmail.com |
ryanmora23.github.io/MyPortfolio

OBJECTIVE: Seeking a challenging entry-level position as a junior front-end web developer to build upon my knowledge and contribute to the success of an elite team.

EDUCATION:

The Iron Yard | Houston, TX **12/2014**

Intensive front-end boot camp, which provides training on the essential tools required to be a successful web developer. Areas of study include CSS, HTML, JavaScript, Backbone, and JQuery

University of Illinois | Champaign, IL **2008-2011**

Majored in atmospheric sciences, acquired credits equivalent to an Associate's degree.

EXPERIENCE:

Server | Lil' Pappas Seafood House, Houston, TX **2014-Present**

Accomplishments Include:

- Consistently in top 5 of total sales and often "Server of the month/week" for my teamwork and work ethic.

Responsibilities Include:

- Manage Profits and delegate post-shift tasks and inspire guests to become regulars with genuine personality and quality of service.

Real Estate Agent | Keller Williams, Houston, TX **2013-2014**

Accomplishments Include:

- Completed multiple courses on how to become a successful real estate agent and closed my first deal within 1 month of finishing training.

Responsibilities Include:

- Establish and maintain excellent relations with all clients and manage transactions/documents from initial offer to closing.

Real Estate Agent/Assistant Manager | Clutch City Realty, Houston, TX **2011-2013**

Accomplishments Include:

- Top grossing Agent for the company

Responsibilities Include:

- Help devise and carry out strategies for company growth as well as setup and host events to promote business for the company.

QA Intern | Say Design, Irvine, CA **2011**

Responsibilities Include:

- Executed regression and black-box tests and reported, tracked, and determined priority of bugs.
- Managed day-to-day QA tasks as specified by project launch schedule and communicated with key team members to resolve any issues discovered during testing.