

# Henry Parras

(818) 723-0676 | [henry.parras@yahoo.com](mailto:henry.parras@yahoo.com) | Sylmar, CA, 91342

LinkedIn: <https://www.linkedin.com/in/henry-parras-a98368209/>

Portfolio: <https://henryparras24.github.io/Henrys-portfolio/> | GitHub: <https://github.com/henryparras24>

Full stack web developer excited to contribute to a team and create intuitive web applications! Earned a certificate from UCLA extension coding boot camp. Collaborated in 3 full stack group projects. Passionate about technology. Thrives creating in teams. Enjoys working hard and always learning.

## Technologies

JavaScript, HTML, CSS, Bootstrap, JQuery, Node.js, Express.js, MySQL, MongoDB, React, Heroku, GitHub

## Projects

**Weather App** <https://henryparras24.github.io/weather-app/> | <https://github.com/henryparras24/weather-app>

A custom built weather app that gives the user weather details for the present day plus a five day forecast!

**Out of Office** <https://out-of-office-app.herokuapp.com/> | <https://github.com/jojonah1812/out-of-office>

A full stack app that allows the user to read and post vacation experiences.

**Feel Your feelings** <https://shrouded-lake-27009.herokuapp.com/> | <https://github.com/MarissaNancy/feel-your-feelings>

A react app that gives the user a playlist plus beverage options given their current mood.

## Experience

**Matador Performance, Pasadena CA** | Private Trainer | February 2013 - April 2021

- Provided instruction to clients for safe & effective training
- Taught private sessions and group classes.
- Wrote training programs and nutrition guidance for clients.

**LA Fitness, Pasadena CA** | Personal Trainer | June 2010 - January 2013

- Provided instruction and safety guidelines for clients.
- Helped with weigh ins and body fat calculations.
- Assisted in training new trainers on staff.

## Education

**University of California Los Angeles coding bootcamp** - Certificate

Full stack web development program.

**California State University Northridge**

Earned credits towards a degree in Computer Science and Psychology.