

Anthony Ontiveros

Full-Stack Web Developer

2424 Spring Flower Dr.
Reno, NV 89521

Mobile: 775.453.8318

Email: anthony.ontiveros.d@gmail.com

Portfolio: <https://aontiv.github.io/portfolio/>

GitHub: <https://github.com/aontiv>

LinkedIn: <https://www.linkedin.com/in/anthonyontiveros/>

Skills

JavaScript, jQuery, HTML5, CSS3, OOP, Ubuntu Server, SQLAlchemy, Flask, Python, Jinja2, AWS Lightsail, PostgreSQL, SQLite3, Google Sign-in API, Google Maps API, REST, CRUD, JSON, Apache2, React, Redux, React Native

Education / Experience

UDACITY / Full-Stack Web Developer Nanodegree

JULY 2018- NOVEMBER 2018, MOUNTAIN VIEW, CA

- Learned essential developers' tools such as the Unix shell, Git, and GitHub; then applied my skills to investigate HTTP, the web's fundamental protocol.
- Implemented relational databases with the power of SQL.
- Leveraged Python to incorporate database logic into my programs.
- Built multi-user web applications using the Flask framework, SQLAlchemy, and authentication providers such as Google.
- Deployed my web applications onto Linux servers. Learned the essentials of securing and configuring Linux web servers, then deployed a full stack application to a live server with a database and routing.

UDACITY / React Nanodegree

MARCH 2018- JUNE 2018, MOUNTAIN VIEW, CA

- Learned React's component model, wrote declarative, composable user interfaces to build production-ready apps.
- Learned Redux to manage complicated state to build enterprise-level apps.
- Used React Native to develop React applications that run on both iOS and Android devices.

UDACITY / Front-End Web Developer Nanodegree

NOVEMBER 2017- MAY 2018, MOUNTAIN VIEW, CA

- Learned how to effectively create the structure of a website using semantic HTML. Then styled a website with CSS and responsive design.
- Used JavaScript and the DOM to control page content and interactions.
- Had hands-on experience making accessible web apps. Learned when

and why users need accessibility. Dove into the "how" of building out accessible website components.

- Learned how to build professional applications using object-oriented JavaScript techniques with ES6.
- Learned how to use Grunt and Gulp to speed up app development.
- Learned to use testing with Jasmine to help build app features.
- Learned about Angular, Ember, Backbonejs, and how to fetch data asynchronously, and implemented an offline app with Service Workers.

UDACITY / Intro to Programming Nanodegree

AUGUST 2017- OCTOBER 2017, MOUNTAIN VIEW, CA

- Learned the basics of programming through HTML5, CSS3, Python, and Javascript.
- Increased my ability to think and problem-solve like a programmer.

Work History

AT&T Mobility / Finance, Sales Support and Sales Representative

JULY 2004 - NOVEMBER 2017, RENO, NV