

Osse Laborde

Miami, FL | (305) 345-6314 | osse.laborde001@mymdc.net
[linkedin.com/in/osselaborde](https://www.linkedin.com/in/osselaborde) | github.com/olaborde

TECHNICAL SKILLS

JavaScript, MongoDB, Express.js, Angular 2, Node.js, Mongoose, jQuery, CSS3 (SASS), Heroku, AJAX, Bootstrap, Responsive Design, Git, GitHub, Python, Flask, Java, Spring Boot, MySQL, Jinja2, SQLAlchemy, MVC, OOP.

PROJECTS

Citadel-Invasion

Live URL: <https://olaborde.github.io/Citadel-Invasion>

The purpose of the JavaScript-based game is for the character to enter the castle while avoiding the obstacles (cannon balls and the dragon).

Technologies Used: JavaScript, HTML, CSS

Quick-Rental

Live URL: <https://quick-rental.herokuapp.com>

A web app where users can list rental properties for potential tenants to can view the listing and contact the owner get more information.

Technologies Used: JavaScript, Node.js, Express.js, Mongoose, MongoDB, HTML, CSS, jQuery, Bootstrap, Heroku

Sellitall

Live URL: <https://sellitall.herokuapp.com>

A single-page web app e-commerce platform where users can be either sellers or buyers.

Technologies Used: Angular 2, Node.js, Express.js, Mongoose, MongoDB, HTML, CSS, jQuery, Materialize CSS, Heroku

EXPERIENCE

Communication Technician 4 Comcast

Nov 2012 - Mar 2018
Miami, FL

- Commercial and residential installation and repairs of internet, digital phone, and video services.
- Coordinate technical projects with internal and external stakeholders.

Premise Technician 2012 At&t, Inc.

Jul 2010 - Oct
Miami, FL

- Install and troubleshoot cable TV, Internet and Telephone (VOIP) services.
- Educate customers on products and Services, properly bills and invoice subscribers.

EDUCATION

LaunchCode – LC101

Jul 2018 – Mar 2019
Miami, FL

20 week program that teaches programming fundamentals, modern web application , and a skill track in Java or C#.

Ironhack

Apr 2018 – Jun 2018
Miami, FL

Full-time Course in Full-Stack Web Development

Miami Dade College

Aug 2013 - Apr 2017
Miami, FL

B.S in Information Systems Technology

