Hello World,

**I’m Pedro Tavarez.**

|Full Stack Web Developer|

[Get To Know Me]

About

**Allow Me To Introduce Myself.**

Hey there! As you may already know, my name is Pedro. I’m a fresh University of Massachusetts Lowell graduate who is motivated and excited to start his career. My formal graduation took place 5 months after my last semester at UML. In the meantime, I decided to keep myself busy by attending General Assembly. I took part in their web development immersive program, and I must say, it was one of the best decisions I ever made!

**Profile**

At UML, I was a Criminology and Justice Studies major with a minor in Business and Concentration in Information and Technology. It was there that I learned how to create simple webpages with HTML and CSS, but I wanted to learn more. This led to my decision to take part in GA’s web development program.

**Full name**: Pedro Emmanuel Tavarez Hernandez

**Birth date**: May 19, 1994

**Job**: Freelancer

**Github**: ptavarez16

**Email**: [ptavarez16@gmail.com](mailto:ptavarez16@gmail.com)

[Email Me]

­­­­­­­­­

Resume

**More of my credentials.**

I did more than just hit the books during my undergrad at UML. I spent some time at a non-profit organization and was part of a successful start-up. These jobs helped me gain valuable experience and the ability to multitask with a busy schedule.

**Work Experience**

**Full Stack Web Developer**

January 2018 – April 2018

**General Assembly**

General Assembly is a pioneer in education and career transformation, specializing in today’s most in-demand skills.

At GA, I took part in their web development training program. I built both Front-end and Back-end applications. These projects helped me gain valuable experience in the field.

**Marketing, Outreach, and Support Associate**

January 2016 – January 2018

**Merrimack Valley Housing Partnership**

The Merrimack Valley Housing Partnership is a non-profit organization that provides home ownership education to first time home buyers.

At MVHP, I was an intern who helped the team complete their daily tasks. My responsibilities included interviewing new home buyers to write short biographies which will be used in their monthly newsletter, help the organization maintain and improve its social media presence, and researching and following up with former program participants to determine their home buying status. I also helped them with any IT issues they encountered and improved some of their spreadsheets via Excel.

**Dispatcher**

July 2015 – October 2017

**DASHED**

DASHED was a restaurant delivery startup that was acquired by GrubHub in their Foodler deal. Operating through phone applications similar to Uber, the startup provided rapid delivery for over 800 restaurants that did not have their own delivery services.

At DASHED, I was a dispatcher in charge of supervising a team of customer service representatives. As a dispatcher, I had to ensure orders were delivered within a promised time frame. Through various technologies, I had to ensure I assigned orders to the most fit driver, was responsible for receiving and transmitting pure and reliable messages to drivers and restaurants, and coordinate transportation schedules.

**Education**

**Full Stack Web Development Certification**

January 2018 – April 2018

**General Assembly**

Upon successfully deploying all of my projects, attending every class without a single tardy, and completing all of my daily assignments, I received a certificate from GA. I gained the skills needed to start a path in web development as a Full Stack Web Developer.

**Bachelor of Science**

September 2013 – December 2017

**University of Massachusetts Lowell**

UMass Lowell is a national research university committed to preparing students for work in the real world- solving real problems and helping real people- by providing an affordable, high-quality education.

At UML, I majored in Criminology and Justice Studies with a minor in Business and Concentration in Information and Technology. I earned a GPA of 3.4 by being diligent with my studies, always showing up to class, and participating in class discussions.

[Download Resume]

**Technical Tool Box**

Below, I will showcase developments tools I have experience with and used in my applications.

* Atom
  + Atom is a text editor that's modern, approachable, yet hackable to the core—a tool you can customize to do anything but also use productively without ever touching a config file. This right here is my go to text editor.
* HTML 5
  + Hypertext Markup Language (HTML) is the standard markup language for creating web pages and web applications. With CSS and JavaScript, it forms a triad of cornerstone technologies for the World Wide Web.
* CSS
  + Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language.
* Sass
  + Sass is a scripting language that is compiled into CSS. Sass lets you use features that don't exist in CSS yet like variables, nesting, mixins, inheritance, and more.
* JavaScript
  + JavaScript is an object-oriented programming language. It is used to make webpages interactive and provide online programs, including video games. The majority of websites employ it, and all modern web browsers support it without the need for plug-ins by means of a built-in JavaScript engine.
* Ruby
  + Ruby is a dynamic, open source programming language with a focus on simplicity and productivity. It supports multiple programming paradigms, including functional, object-oriented, and imperative.
* Ruby on Rails
  + Ruby on Rails, or Rails, is a back-end web application framework written in Ruby.
* jQuery
  + jQuery is a fast, small, and feature-rich JavaScript library. It makes things like HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to-use API that works across a multitude of browsers.
* Bootstrap
  + Bootstrap is an open source toolkit for developing with HTML, CSS, and JS.
* Grunt
  + Grunt is a JavaScript task runner, a tool used to automatically perform frequent tasks such as minification, compilation, unit testing, and linting.
* Gulp
  + Similar to Grunt, Gulp is a task runner built on Node.js and npm. It is used for automation of time-consuming and repetitive tasks involved in web development such as minification, compilation, unit testing, and linting.
* Gimp
  + Gimp is a free and open-source raster graphics editor used for image retouching and editing, free-form drawing, converting between different image formats, and more specialized tasks.

­­

**Portfolio**

Check Out Some of My Projects.

Below are projects that I worked on. I used the various technologies in my technical tool box to successfully create these applications.

* **Yu-Gi-Oh! Memory Game:** Front End Web Application
  + Yu-Gi-Oh! Memory Game
  + GA had a pre-course where we had to make a memory game application. I decided to remake this project and add my own twist to it. Growing up, my favorite card game was Yu-Gi-Oh!, so I figured taking some of my favorite cards and implementing them into a memory game would make a fun project.
  + Front End Web Application
* **Tic-Tac-Dro**: Front End Web Application
  + Tic-Tac-Dro
  + My goal for this project was to create a functional tic-tac-toe game that required players to create an account. Players are able to start a fresh game, keep track of games, change their password, and sign out of the application. The API in which I had to communicate with was provided.
  + Front End Web Application
* **GA Project 2**: Full Stack Web Application
  + GA Project 2
  + Coming Soon!
  + Full Stack Web Application
* **GA Project 3**: Full Stack Web Application
  + GA Project 3
  + Coming Soon!
  + Full Stack Web Application
* **GA Project 4**: Full Stack Web Application
  + GA Project 4
  + Coming Soon!
  + Full Stack Web Application

**Dev Quotes**

**‘***Writing the first 90 percent of a computer program takes 90 percent of the time. The remaining ten percent also takes 90 percent of the time and the final touches also take 90 percent of the time.***’ -**Neil J. Rubenking

**Contact**

I’d Love To Hear From You.

Need help on a project? Looking for a new hire? Need a friend? Send me an email! I will make sure to get to you as soon as possible.

Name

Email

Subject

Message

\_\_\_\_\_\_\_\_

[Submit]