# Jennifer Payano

### Full Stack Software Engineer

Enthusiastic, responsible and eager to learn Software Engineer

#### **EXPERIENCE**

### **Cytiva**, Marlborough, MA — Full Stack Software Engineer

AUGUST 2020 - PRESENT

Designed, developed, and maintained full-stack web applications on AWS; heavily focused on RESTful APIs, infrastructure, and simplicity.

Automated and maintained AWS IoT SiteWise data flow for the purpose of facilitating the collection, storing, organization, and monitoring of data from industrial equipment.

## **Lamparth Consulting,** Southbridge, MA — Junior Software Engineer

APRIL 2019 - June 2020

Consistently wrote, translated, and coded software programs and applications according to specifications in C#.

Ran and monitored software performance tests on new and existing programs for the purposes of correcting errors, isolating areas for improvement and general debugging.

Installed software products for end-users as required.

Build and maintain the SCRUM environment for designated projects.

# **UniFirst Corporation,** Wilmington, MA — System Applications Professional

JUNE 2016 - MARCH 2019

Maintained and built C# (.NET) MVC web applications using C#, HTML, and JavaScript.

Modified existing SMS packages using SQL queries.

Built SharePoint sites/calendars for managers and staff.

#### **EDUCATION**

## **Worcester Polytechnic Institute,** Worcester, MA — Bioinformatics and Computational Biology

AUGUST 2015- MAY 2019

### **General Assembly,** Boston, MA — Software Engineer Immersive Fellow

FEBRUARY 2020 - MAY 2020

Greater Boston Area (781) 346 5593 jenniferpayano@gmail.com Jenniferpayano.com github.com/jenniferpayano linkedin.com/in/jenniferpayano

#### **SKILLS**

C#(.NET) ★★★★☆

JavaScript ★★★★☆

HTML ★★★★☆

React ★★★☆☆

CSS ★★★☆☆

Ruby ★★★☆☆

#### **PROJECTS**

**Task Assigner** — Task Assigner keeps tracks of user project tasks that needs to be completed (React, Express.js) – <u>Repo</u> – <u>Project</u>

**Chat Room** — Team project – Chat room allows users to communicate LIVE (Socket.io, JavaScript, jQuery, AJAX, HTML, Git) – <u>Repo</u> – <u>Project</u>

**Shopping List** — Keeps track of shopping expenses (Ruby on Rails, JavaScript, jQuery, Node.js) - <u>Repo</u> - <u>Project</u>

**Tic-Tac-Toe** — Tic-Tac-Toe game, keeps tracks of total games played (JavaScript, jQuery, Node.js) - <u>Repo</u> - <u>Project</u>

#### **LANGUAGES**

Spanish (Native), English (Full)