

YAMIL BURGOS

Front End Developer

yamil.burgos1293@gmail.com | 347-296-5627 | Elmhurst, NY
yamilburgos.com | github.com/yamilburgos | linkedin.com/in/yamilburgos

TECHNICAL SKILLS

Languages: Visual C# | Java | JavaScript | HTML | CSS | Git | PostgreSQL

Frameworks: ASP.NET MVC | ADO.NET | Node.js | React.js | Express.js

Software: Visual Studio | Unity3D | JIRA | Photoshop | Heroku | Pivotal Tracker

PROJECTS

VideoDex | github.com/yamilburgos/VideoDex June 17

- A browser application using YouTube's, Dailymotion's and Twitch's API to present video content
- Queried all 3 APIs for video results and provided a video player to watch content via popup
- Concepted and completed project within a week and was presented to a community of developers
- Created using VS Codes and utilized JavaScript, React.js, HTML & CSS as programming languages

What's That Pokémon | github.com/yamilburgos/WhatThatPokemon May 17

- A browser application using the PokéAPI to render information about the first 151 Pokémon
- Utilized the API to alter existing HTML elements with new, up-to-date information upon user click
- Prepared multiple validation checks upon clicking on a Pokémon entry before displaying any data
- Created using VS Codes and utilized JavaScript, React.js, HTML & CSS as programming languages

Java-RISK | github.com/yamilburgos/JavaRISK April 17

- A 2-player browser game that was based on the popular 1957 board game Risk
- Successfully used wireframes to create the MVP & utilized user-stories to determine critical steps
- Communicated with project stakeholder on all project activities and maintained a project roadmap
- Created using Brackets and utilized JavaScript, HTML & CSS as programming languages

WORK EXPERIENCE

Platform by Per Scholas | QEA Teaching Assistant | Bronx, NY Sept - Present

- Guided students in understanding core Java including exception handling, collections and abstraction
- Aided the course instructor in teaching Java, JSP (JavaServer Pages), Servlets and the Spring framework
- Assisted the rest of the Platform instructional team with their course requirements & methodology

Ghostery | Technology Support Representative | New York, NY March - Nov 16

- Kept regular contact and aided Ghostery developers by using the Atlassian JIRA's ticket submission system
- Queried databases like Amazon Redshift and Apache Hive to research issues reported by company's clients
- Wrote daily updates to Ghostery's internal database of clients and vendors with new up-to-date information

Solid State Systems LLC | Technical Writer | White Plains, NY July - Oct 15

- Participated in the completion of project related activities such as the building of a remote office workplace
- Utilized Microsoft Excel and Visio to record and modify all network-based designs for 3 office locations
- Reimaged computers by ghosting, updated software and then added the system back to the domain

EDUCATION

Baruch College (CUNY), Zicklin School of Business | New York, NY

Bachelor of Business Administration | **Major:** Computer Information Systems | **Minor:** Communication

Urban Male Leadership Academy Scholars (UMLA Scholars) | New York, NY

Empowers and supports Black and Latino male students through rigorous academic support

General Assembly | Web Engineering Fellow | New York, NY April - Jun 17

- Developed multiple dynamic front-end applications using React.js & deployed them with Heroku
- Created back-end web applications using JavaScript & Express.js with PostgreSQL for the database
- Collaborated alongside a team using an agile development workflow to deliver projects on-time

LaGuardia TechHire | Open Code Student | Queens, NY Feb - Jun 17

- Utilized HTML, CSS & JavaScript to create websites that displays as intended on modern browsers
- Learned how to articulate technical jargon and present complex code to an engineering class
- Strengthened programming fundamentals & web development skills via daily JavaScript projects