JOSEPH IGLECIAS

Full Stack Software Developer English/Spanish – Native/Fluent

Phone 407-310-9510

Email <u>igleciasjoseph@gmail.com</u>

Portfolio jileon.dev/

GitHub github.com/igleciasjoseph
LinkedIn linkedin.com/in/igleciasjoseph

Technical Skills

Full-Stack Languages

- Python
- C#/.NET
- MERN (React)

Databases & Formats

- SQL (MySQL, SQLite)
- NoSQL (MongoDB)
- JSON, BSON
- APIs
- LINQ Querying

Front-End UI and UX

- HTML5
- CSS 3
- LESS
- SASS
- JavaScript ES5 & ES6
- AJAX
- Jinja
- jQuery
- Bootstrap
- · Material Design for Bootstrap

Frameworks

- Flask MVC
- Django MVC
- Selenium WebDriver
- Entity ORM
- ASP.NET Core
- Express.js
- Node.js
- EJS Templating Engine
- PUG Templating Engine

Software

- Git Version Control
- BASH Shell Scripting
- Visual Studio Code
- MySQL Workbench
- Postman
- Mongoose Server
- Session
- Bcrypt

Methodologies

- CRUD Operations
- MVC Frameworks
- OOP (Object-Oriented Programming)
- REST-ful Architecture
- Big-O Notation

Deployment

- Amazon EC2
- NGINX
- Gunicorn
- cPanel

Professional Summary

Astute Jr/Entry-Level Software Engineer enthusiastic about developing practical and time-saving software solutions. Adept at identifying issues with existing software and creating innovative new software programs. Committed to working within client and project specifications to deliver cost-effective timely results.

Key Projects

Pet Shelter - MERN using React JavaScript

http://3.15.137.144/

MERN application where a user can create a pet for adoption or adopt. This application utilizes CRUD operations and custom validations. Custom validations include, sorting by pet type, and minimum length of 3 characters per entry with the exception of skills.

Activity Center — C# using ASP.NET Core

http://18.219.92.58

An activity planner in which registered users may plan fun activities and join other user-created activities. Features login and password validations (built with special regex), Bcrypt password hashing, Session, and one-to-many and many-to-many schema relationships.

Sahara — Python using Django MVC Framework

http://18.221.126.101

This project is meant for users to be able to submit and document their ideas in order to prove for intellectual property if case need be. This app includes custom built validations versus Django's built in validations, and a login/registration page.

Employment

Server/Barback 2018—2019

Sweetwater Tavern (Great American Restaurants) — Sterling, VA

Provided highest quality customer service to guests by greeting them, providing perfect seating per their requests, explaining food & beverage specials, and satisfying all need.

- Managed customer deliveries and assisted with carrying out orders to promote maximum satisfaction
- Ensured exceptional guest experiences through attentive service

Team Member/Kitchen Services

2016-2018

Chick-fil-a Inc. — Ashburn, VA

Maintained high standards of customer service during high-volume, fast-paced operations with a keen attention to detail.

- · Mentored junior team members on protocols and procedures of each station to maximize contributions
- Contributed to team success by completing jobs efficiently and accurately.

Education

Full-Stack Software Developer Program, Coding Dojo, 2019 — Tysons Corner, VA

14-week immersive with 1,200+ hours of coding experience, Triple Black Belt Recipient/Perfect Score

- Learned Python, C#/.NET, and MERN (React) language stacks
- Developed and deployed web applications with complete front- and back-ends
- Engineered OOP methodology, RESTful routes, CRUD operations, API integration, relational (SQL) and nonrelational (NoSQL) databases

A.S., Science, In Progress at Northern Virginia Community College, 2017 — Sterling, VA

Concentration: Science and Neuroscience

• Completed 18 Credits Thus Far

Accomplishments

• Nominated into the Congress of Future Medical Leaders at age 14

Select Community Activities

Volunteered at Food For Others Org. on multiple occasions where people were made sure they were fed and given essential supplies, 2018