Benedict Ortiz

Software Developer

benortiz1391@gmail.com • github.com/Ben-Ortiz • benedictortiz.com • linkedin.com/in/benedictortiz/ • 6096516893 • Springfield, VA, 22150

SUMMARY

Passionate about Technology, Full-Stack Development, and AI. Outside of work, usually enjoying delicious food in good company, watching movies, going to the gym, thinking of how of to upgrade my PC, and gaming.

SKILLS

Languages & Frameworks: C# • Entity Framework • Java • Spring • Maven • Python • JUnit • SL4J • HTML • CSS • Javascript • Mule 4 • Dataweave

Databases: MS SQL Server • MySQL • PostgreSQL

Tools & Technology: Git • GitHub • DBeaver • Postman • AWS RDS • Zoom • Microsoft 365 Apps • Jira • ServiceNow •

Salesforce • BMC Remedy

Concepts & Topics: Data Structures • Algorithms • Object Oriented Programming (OOP) • Debugging • Pair Programming •

Front-End Development • Back-End Development

PROJECTS

Riot Games API

- •Tech Stack: Java, Spring Framework, Spring Web, Spring Data JPA, Spring Boot, PostgreSQL, SL4J
- An API that provides character data from 2 provider APIs being consumed by 1 consumer API.
- Utilized the Spring Framework to create an API that can send data about League of Legends characters and Valorant Agents.

Mulsoft Grocery Dashboard

- Tech Stack: Mulesoft, Dataweave, Spring Framework
- Aggregated data from multiple data sources such as a CSV and API to return grocery data and created multiple API endpoints.
- Lead 15+ member team as project lead, and a sub team of 3 as team lead to create a dashboard to return grocery data.

Coffee Shop App

- Tech Stack: Java, Maven, PostgreSQL, AWS, JUnit, SL4J
- A coffee shop app that has user functionality and ordering coffee functionality with data hosted on AWS RDS.
- · Solo build, building functionality and testing.

Chess Club Website

- Tech Stack: JavaScript, CSS, HTML, Google Sites, Google Sheets API
- A chess club website that uses javascript, html and css to display information about the club.
- Solo build fulfilling api fetching from a Google sheets members list acting as a database.

WORK EXPERIENCE

Programmer/Analyst I - IDA

May 2023 - Present

- Collaborate with staff to identify and document software needs, proposing cost-effective solutions and ensuring compliance with configuration management procedures.
- Develop and maintain limited scope programs and systems, manage databases, and provide support for acquired systems, including liaising with vendors for software installations and updates.

Support Lead - FPL

June 2022 - May 2023

- Lead a team to support end users using Salesforce using Jira.
- Assist in monitoring, debugging, and resolving issues through Anypoint Platform to support APIs created using Mule 4

Associate - Infosys

June 2022 - May 2023

- Assist in development of mule flows to improve efficiency of APIs using Mulesoft.
- Supported end users to restore access, create users, and solve technical app issues using Salesforce.

EDUCATION

Bachelor's in Computer Science, Rutgers University-New Brunswick

September 2017 - January 2022

CERTIFICATIONS & SECURITY CLEARANCE

Mulesoft Certified Developer - Level 1 Secret Clearance August 2022 - August 2024 Active