

Anthony Garcia

anthonyg576@gmail.com

anthonygarcia.dev

Professional Summary

- Self-starter passionate in being part of the hands-on analytical operations as a Software Engineer.
- Highly adaptable in technical environments with very strong organizational and analytical skills.
- Supportive and enthusiastic team player dedicated to streamlining processes and resolving issues.
- Aware of Software Development Lifecycle by analysis, design, implementation, testing & deployment.

Technical Skills

Programming Languages: Kotlin, Java, Javascript, Typescript, PHP

Operations Technologies: Kubernetes, Docker, Vagrant, Tomcat

Web Backend Technologies: Spring Boot, Jersey, Apache, Maven, Gradle, Elasticsearch, Express, Node, MYSQL, Mongo DB, PostgreSQL, Oracle, Zend, Liquibase, Terraform

Web Frontend Technologies: Angular, Material, Tailwind, Sass, D3, Sigma, Bootstrap, HTML, JQuery, CSS

Third Party Integrations: Transfix, Loadsmart, Trimble, Stripe, MOTOR API, Bing Maps API

Cloud Hosting Platforms: Digital Ocean, AWS, PCF, IBM UBuild/UDeploy

Operating Systems: Windows, Linux, Unix, MacOS

Work Experience

KOgent Systems LLC, New Paltz NY

Software Consultant

September 2017 – September 2021

- Collaborated with both Front/Backend teams to implement a logistics marketplace for users, third party brokers, and ERP systems.
- Designed, developed and maintained a one-click generation tool that builds a standalone, deployable (via Bitbucket), API with Swagger documentation.
- Reverse engineered a Java/GWT transport management system to provide a client facing REST API for logistic brokers.
- Designed, developed and maintained an E-Commerce platform for a boutique specialty food company.
- Maintained and extended a daemon whose functionality was to provide a data sync between an internal Postgres and external Oracle database.

NBCUniversal, New York NY

Senior Full Stack Engineer

September 2021 – Present

- Collaborated across multiple Front/Backend teams to integrate a brand new scheduling system into a legacy system.
- Designed, developed and maintained Backend web services with Swagger documentation in accordance with current best practices.
- Implemented Terraform and Liquibase solutions to provide redundancies for static master data.
- Integrated and Designed a Frontend component library to provide a repository for shared components.

Portfolio Projects

Website Archiving Application (Angular/Jersey)

- A Responsive PWA that allows users to save, archive, and screenshot a given website.
- Has a tagging system containing functionality to expose public facing user created groups.

Expense Manager (Angular/Jersey)

- Allows users to create categories to track monthly expenditures via a responsive PWA.
- Provides a clear and intuitive UI that categorizes expenses based on user created groupings.

Education

State University of New York at Oswego

Bachelor of Science in Computer Science (BSCS)

May 2016

Minor in Mathematics

Awards and Achievements

- **Certificate of Achievement in Computer Science:** Awarded for outstanding achievement in the Computer Science department at Orange County Community College.
- **Treasurer of Math & Computing Club:** Voted in to be the head of finances for the Orange County Community College Math & Computing Club.
- **1st Place at the 2012 Pace University Programming Competition:** Awarded 1st place in a local programming competition against 3 local State University of New York Community Colleges.