# **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
- Designed, developed and maintained Backend web services with Swagger documentation in accordance with current best practices.
- Implemented Terraform and Liquibase solutions to provide reduancies 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.