

# Jared Arthur Maica

## Java Developer

Phone +1-799-456-8777

E-mail j.a.maica@gmail.com

LinkedIn [linkedin.com/in/jamaica](https://linkedin.com/in/jamaica)

Twitter [twitter.com/jamaica](https://twitter.com/jamaica)

Enthusiastic and well-organized Java developer with 3+ years of experience. Eager to join Microsoft to bring in top-class Java development and problem-solving skills. In previous roles reduced app memory consumption by 30%, and decreased startup time for apps by 70%.



## EXPERIENCE

- ◆ 2017 - **Java Developer**  
2018 DaCoderZ, Los Angeles, CA
  - Analyzed and designed program changes. Reviewed and updated requirements documentation, wrote design documents (PRD, FRD, UIRD, TRD, SRS, and SDD).
  - Planned, documented, and executed tests to ensure code changes meet requirements and specifications.
  - Supported programming changes during quality assurance, user acceptance testing, and post implementation.
  - Applied relevant technical skills to deliver specifications, program changes, unit test scripts, and documentation.

**Key achievements:**

  - Achieved a 30% reduction in the app's memory consumption by eliminating duplicate strings via Garbage Collection Logs analysis and refactoring the code.
  - Recognized and improved code inefficiencies that led to a 40% increase in app stability.
  
- ◆ 2015 - **Junior Java Developer**  
2016 QuantExx, New York, NY
  - Designed, developed, troubleshooted, debugged, and implemented software code for software components of web applications.
  - Cooperated with graphic designers and other project team members to develop website's concepts, interface design, and architecture.
  - Integrated web applications with back-end databases.
  - Deployed large web-based transaction systems using application servers.
  - Researched, tested, built, and coordinated the integration of new products per production and client requirements.

**Key achievement:**

  - Reduced startup time for Java apps by 70% via CDS implementation.



## EDUCATION

- ◆ 2013 - **UCLA, BS in Computer Science**  
2016 GPA 3.9  
Coursework:
  - Computer systems architecture
  - Programming languages
  - Algorithms and complexity
  - Automata theory



## KEY SKILLS

- ◆ JSP

