

# Robert Smith

Java Developer



ADDRESS	1515 Pacific Ave Los Angeles, CA 90291 United States	PHONE	3868683442
EMAIL	email@email.com	PLACE OF BIRTH	San Antonio
DRIVING LICENSE	Full	LINKS	<a href="#">Instagram</a> , <a href="#">Resume Templates</a> , <a href="#">Resume Builder</a>

## Profile

*Experienced and well-organized computer science graduate with a B.S. from UCLA (GPA 3.8). Enthusiastic about joining (insert company name) as a junior Java Developer to design game-changing e-commerce solutions. Established a custom-made e-commerce cart module on RESTful. 6-month Java development internship experience at Oracle.*

## Employment History

Jan 2020 – Present

OKLAHOMA CITY

Java Developer

IST Programming

*Accomplished a 34% decrease in the app's memory consumption by removing duplicate strings via Garbage Collection Logs analysis and refactoring the code.*

- Design, implement, and maintain Java applications that are typically high-volume and low-latency, necessary for mission-critical systems.
- Deliver excellent availability and performance.
- Contribute to every phase of the development lifecycle.
- Write code that is designed well, practical, and testable.
- Conduct analysis of software, debugging, testing, and programming.
- Manage Java and Java E.E. application development.
- Ensure designs conform with stipulations.
- Prepare and produce releases of software parts.
- Transform any requirements into stipulations.
- Supporting constant improvement.
- Investigate options and new technology.
- Present for architectural reviews.
- Designing, implementing, and maintaining phases of java application.
- Taking part in architectural development and software activities.

Jan 2017 – Dec 2019

MAMARONECK

Java Developer

YtoK

*Discovered and enhanced code inefficiencies, leading to a 42% increase in app's stability.*

- Identify issues with production and non-production application.
- Developing, testing, implementing, and maintaining application software.
- Recommending changes to develop recognized java application processes.
- Developing technical designs for application development.
- Developing application codes for java programs.
- Performing inclusive analysis and design for program changes, gaining and transferring data of application changes.
- Reviewing and preparing documents. Writing up design documents (e.g., SRS, SDD).
- Defining development tasks and providing time estimates to assist in scheduling.
- Assigning and coordinating others' tasks