

# Tomi Olubeko

Seattle, WA  
(832) 350-5894

[tomiolubeko@gmail.com](mailto:tomiolubeko@gmail.com)  
<http://github.com/ooolubeko>

---

## SKILLS

---

### Languages

- Proficient in: Python, Java, C, C++, JavaScript, HTML, CSS, MySQL
- Familiar with: XML, C#, ASP.NET

### Software

- Database: Microsoft SQL Server, MySQL Server
- IDE/Frameworks: React, Eclipse, Hibernate, Spring MVC, Spring Boot, IntelliJ, Android SDK

### Development

- Used all phases of the Software Development Life Cycle to design, build, test, and deploy java applications
- Employed the Agile Methodology and TDD to develop and test applications
- Created a CRUD REST API/Service for a student database with Spring Boot, JPA, and Hibernate that interfaces with a JPA Student Repository and exposed the API using a Student Resource
- Programmed web applications and J2EE enterprise applications and deployed them on Apache Tomcat servers

### Communication

- Proficient at communicating and working within a team to solve problems and meet deadlines
  - Good understanding of Business workflow, Business logic and Business methods for further implementation of user requirement in a distributed application environment.
- 

## EDUCATION

---

### The University of Texas at Austin

Aug. 2012- May 2017

#### Bachelor of Science in Mathematics

- Elements of Computing Certificate
- Scientific Computation Certificate

### Seattle Central College

Computer Science and Technology Certificate

Jan. 2018 – Dec. 2018

- GPA: 3.77

### Oracle Certified Associate

---

## INVOLVEMENT & EXPERIENCE

---

### Front End Web Developer

Oct. 2018 – Jan. 2019

*African Youth Coalition*

- Designed and built the African Youth Coalition website using Bulma CSS Framework and HTML
- Added functionality that allows partner organizations to add events to AYC event page
- Implemented a module using Lightwidget that displays a live Instagram feed of AYC

### Full Stack Java Developer

Mar. 2019 – Present

*Intello Group*

- Work in the Agile methodology to create user stories and develop RESTful APIs for various clients
- Document and executed unit tests for new functionality using JUnit
- Extensively use the J2EE architecture to develop web applications and deploy them on a Tomcat Server