MALIK IAVARI

A hard-working, smart and self-motivated graduate in Computer Science with 2 years work experience, I have completed various complex projects in Java(Android and Spring framework), as well as consulted and tutored undergraduates. I am seeking challenging mobile application developer position with possibility to apply my knowledge of Java and Swift to further my skills while contributing to the organizational goals.

519-729-7843

malikiavari@gmail.com

Linkedin: https://www.linkedin.com/i
n/malikas05/ Github: https://github.c
om/malikas05/

♀ 14 York Street, Toronto, ON M5J0B1

HIGHLIGHTS OF QUALIFICATIONS



Over 2 years of experience developing impactful mobile applications using:

Java, Kotlin, Android Studio, Swift and Xcode, JSON, RESTful web services(JAX-RS, Spring Boot, Spring Data JPA), ButterKnife, Dagger 2, Retrofit, Realm, Android Support Library, SQLite



Around 2 years of experience designing and implementing web applications using:

HTML5, CSS3, Bootstrap, Java(Spring Framework, JSP, JSF, Servlets, Tomcat), MySQL, JavaScript(Vue.js), jQuery, XML and AJAX



Competitive at:

Strong problem-solving, analytical and project management skills, with demonstrated leadership abilities

Exceptional communication and interpersonal skills

EDUCATION

Ontario College Advanced Diploma: Computer Science

GPA

George Brown College

3.75 / 4.0

Bachelor's degree: Computer

Science

GPA

Academy of Management "TISBI"

3.8 / 4.0

IT EXPERIENCE

Mobile Application Developer

George Brown College

- Developing Android and iOS application that supports youth dealing with crisis
- Deploying application on BaaS(Firebase platform)

Android Developer

Alpari

🛗 07/2017 - 12/2017 👂 Kazan, Russia

- Developed android application for the staff of Alpari company
- Increased working capacity of the staff by tracking geolocation of employee's mobile phone
- Reduced company's expenses by 30% on the salaries to employees
- Realized new functionality by providing employees to choose extra day to work

Peer-tutor

George Brown College

- Helped and assisted students with challenges they faced with various programming languages
- Encouraged students to debug and optimize software components