



TO ARRANGE AN INTERVIEW WITH THIS CANDIDATE OR TO REQUEST FURTHER INFORMATION PLEASE CONTACT:

Consultant Name	Kayleigh Hurter
Consultant Number	0727533297
Consultant Email	kayleigh@stand-outstaffing.co.za

CANDIDATE OVERVIEW

Candidate Name:	Abdullah 6083
Age:	26
Nationality:	South African
Current Position:	Junior IOS Developer
Current Employer:	DVT, ABSA
Current Location:	Johannesburg (Hybrid/Remote)
Willing to Relocate:	Opportunity Dependant
Notice Period:	1 Calendar month
Reason for leaving:	Looking for a change with more career development and a more
	competitive salary.

EDUCATION

Qualification Name: Bachelor of Science in Computer Science

Qualification Institution: University of the Witwatersrand

Qualification Year Completed: 2019

PROFILE

"I am an upper-intermediate software developer with a passion for building applications that improve people's lives."

SKILL SET

- Java (2 years)
- Python (1 year)
- SQL (1 year)
- Swift
- Python
- Objective-C





EMPLOYMENT HISTORY

Employer: DVT, ABSA

Job Title: Junior IOS Developer **Period:** March 2021 – Current

Duties & Responsibilities

• Installing, configuring and navigating applications and software on IBM's mainframe. Used technologies such as COBOL, Rexx and JCL.

- Completed DVT's graduate program in the iOS stream
- Placed at ABSA by DVT to work on the ABSA iOS mobile banking application.

Employer: IBM Z Internship Job Title: Software Engineer

Period: January 2020 - January 2021

TW Kambule Labs (Wits) Job Title: Technical Lab Assistant (TLA) **Period:** February 2017 – December 2019

Duties & Responsibilities

Assist students with technical difficulties

PROJECTS

Robotics Project as a TLA

- Taught an introductory robotics class at the Nizamye School in Mayfair for grades 6-9.
- We used Lego Mindstorm kits to build miniature robots and programmed them to do basic tasks.

Final Year Project at University

- Worked in a team of 5 to create a mobile and web application for university tutors.
- Tutors would be able to create profiles with personal details and preferred subjects to teach. They could track the amount of hours spent tutoring and complete forms to be handed to the faculty for processing and payments.
- Lecturers and administrators could verify tutor attendance and assign courses for students to tutor.
- We followed the Scrum agile methodology during our development process.
- We worked with Java, Vaadin and SQL.

DVT Graduate Programme Assignment

- Created an iOS application to display statistics and data about football teams.
- Made use of an API to display team, player and coach information from the top 5 football leagues in the world.