

Muhd Mirza Bin Mohd Yazid [muhdmirzamz@gmail.com](mailto:muhdmirzamz@gmail.com)

**PERSONAL DETAILS**

Birth date : 27 February 1997

Nationality : Singaporean

Ethnic group : Malay

Religion : Islam

Marital Status : Single

Address : Choa Chu Kang, Singapore

**CAREER OBJECTIVE**

To gain new experiences and skills in an innovative team-based environment where we can push each other to do the best work.

**PROFESSIONAL EXPERIENCE**

**NTT Singapore** **Nov 2016 - Feb 2017**

Software developer intern

* Wrote a script to turn on and off a virtual machine
* Tested company APIs that are intended to interact with virtual machines
* Filed bug reports on company APIs

**EDUCATION**

**Nanyang Polytechnic April 2014 - May 2017**

Diploma in Information Technology

**Unity Secondary School Jan 2010 - Nov 2013**

* Obtained 6 ‘O’ Level Passes
* Best in Malay
* National Cadet Corps(Air) - Promoted to 1st Sergeant, represented school at Inter School Competition and won the gold award, and attended several courses such as 7th Basic Aeromodelling Wing Course
* Student Council
* Competitions - University of New South Wales Mathematics, Anti-Drug Essay, Participated in Young Engineer Science
* Participated in Intra-School Activities - Cross country, Sports Fiesta, Musical(“Awards Nite”)

**Unity Primary School Jan 2004 - Jan 2009**

**VOLUNTARY WORK**

Community involvement - Newspaper collection and coastal beach cleaning

**SKILLS AND ABILITIES**

**Communication and Interpersonal Skills**

Ability to communicate clearly and work in a team

**Languages**

Fluent in English and Malay (spoken and written)

**Computer Knowledge**

Working knowledge of iOS app development(Swift and Objective-C) and C++

Proficient in Java and front-end web development

Working knowledge of Git

Working knowledge of MySQL, Firebase

Comfortable with linux

**PROJECTS**

**Terawhere**

Description: An iPhone application similar to Uber and Grab except that this relies on the goodwill of users to offer rides to the mosque for other Muslims to perform their Terawih prayers in the month of Ramadan. It’s on the appstore and everything is free.

Technologies used: Custom backend using Laravel, Swift, Google Maps, Facebook login

Programming languages used: Swift

Notes: I worked with a team of Muslim developers and this was our first project together. I was the iOS developer and I mainly focused on front-end iOS development. I used Apple’s APIs to interact with the custom backend.

**GIS(Geographic Information System) project**

Description: A Pokemon Go clone me and my groupmates did for our second year project. We were learning a GIS(Geographic Information System) module and it was integrated with an iOS module. The project also consisted of a web development portion for another module, Geovisualization.

Technologies used: Firebase, Cocoapods, iOS

Programming languages used: HTML, CSS, Javascript, Swift

Notes: This project was for two modules, hence the combination of web technologies and Swift.

**Java applications project**

Description: A web application for APSN(Association for Persons with Special Needs). It is intended to manage student and teacher accounts

Technologies used: MySQL and JPA(Java Persistence API)

Programming languages used: HTML, CSS, Javascript, Java

**HOBBIES/INTERESTS**

Developing iOS apps on the side, taking videos, editing videos, photography, dancing

Interested in learning new technologies

**AVAILABILITY**

Now until October 5. I have to complete mandatory National Service after that.

I will most likely be available full time in 2020.