## JOB DESCRIPTION FOR A MOBILE APPLICATION DEVELOPER

A mobile application developer is good in IT programming and has an in-depth knowledge of the different computer languages such as C++, Java, HTML, MySQL, PHP, Objective-C, and Wireless Networks. They also work closely with computer analysts and engineers in applying the various software development languages for creating and developing mobile apps.

## **KEY QUALIFICATIONS**

- A Bachelor's degree related to Computer Science/Information Technology or equivalent.
- With at least 3 years experience in Software Development using the following tools: Ionic Framework & Angular 2 or above.
- A portfolio of professional Mobile Development work for both iOS and Android.
- Preferably with working knowledge of the following technologies and software:
  HTML5, JSON, Javascript, CSS/SCSS.
- Excellent analytical skills with a good problem-solving attitude.
- A team player but can work independently too.
- Excellent written and verbal communication skills.
- Multi-tasking and time-management skills, with the ability to prioritize tasks.

## JOB DESCRIPTION

- Support the entire application lifecycle (concept, design, test, release, and support)
- Produce fully functional mobile applications ensuring codes are written neatly.
- Gather specific requirements and suggest solutions.
- Troubleshoot and debug to optimize performance.
- Work with UIUX specialist to design interfaces and improve user experience.
- Liaise with Product Development Team to plan new features.
- Ensure new and legacy applications meet quality standards.
- Research and suggest new mobile products, applications, and protocols.
- JJStay up to date with new technology trends.
- Developing application programming interfaces (APIs) to support mobile functionality.
- Keeping up to date with the terminology, concepts, and best practices for coding mobile apps.
- Using and adapting existing web applications for apps.
- Working closely with colleagues to constantly innovate app functionality and design.