



### Job Basics:

Title: Mobile App Engineer

Team: Technology

Location: Accra, Ghana

### About the Role:

This is an opportunity to work in a fast-paced Fintech start-up that is determined to make a great impact in Ghana and other West African countries. We are looking for a talented mobile app engineer who is passionate about innovation and will play an important role in supporting the business on their continued mission to develop and scale the fintech app, whilst offering our users superior user experience.

You will be working closely with product designers and developers to build out new features that will improve user engagement. This role requires quick problem-solving skills, logical thinking, and application of programming techniques to design, build, and maintain code. An ideal candidate should have a strong grasp of computer science fundamentals and can work individually and as part of a team to accomplish time-sensitive business and technology objectives. You will work closely with our engineering team to provide and actively maintain a best-in-class customer experience on our platform. You will work alongside a great team where we foster a culture of innovation, continuous improvement, and collaboration. If you are agile and thrive in unstructured environments and enjoy identifying big problems in addition to solving them, then we'd like to hear from you.

### Mission:

- Design, Develop, and maintain scalable, fast, robust, and intuitive mobile applications
- Partner with product designers and developers to build mobile applications using best practices, whilst maintaining great user experience for our users.

### Outcomes (first 12-18 months):

- Give hands-on and hands-off support to individuals - wherever you are needed the most
- Translate high-level business requirements into technical specifications, design architectures, and ultimately clean, secure, scalable, and high-performance code
- Translate design artifacts into code and deliver results independently with minimal oversight

- Work closely with product management and other engineers to deliver great experiences to our customers, leveraging your strong understanding of mobile engineering good practices
- Prototype and iterate until the solutions are impactful and well-polished, supporting multiple devices and meeting our usability standards
- Contribute to the improvement of the reliability and safety of our test automation and CI/CD pipelines.

### Competencies:

- Excellent knowledge of Java, Swift, Flutter, Kotlin, ReactNative
- Experience in JavaScript or other front-end languages and frameworks
- In-depth knowledge of data structures implementation and optimization
- Proficiency in troubleshooting, root-cause analysis, application design, and implementing large components for enterprise projects
- Experience in architecting and developing software for scalable, high-performance systems.
- Shipped one or more Android apps
- Shipped one or more IOS apps
- Experience working in financial services or a large complex and/or global environment
- Ability to work independently, multi-task, and take ownership of various parts of a project or initiative
- Great design-thinking, problem-solving, interpersonal, time-management and communication skills
- Bachelor's Degree in Computer Science, Software Engineering, or a related discipline

### About Us:

OrangeTech Limited is a newly registered subsidiary of Fidelity Bank Ghana. Currently, a Tier 1 bank, Fidelity Bank Ghana is committed to becoming a top 3 bank in Ghana with international standards.

OrangeTech believes that financial services should work for all. The problem is that the current traditional financial system isn't built to meet the needs of millions of Ghanaians and hundreds of millions of Africans. That's why we are working to enable and expand financial access to the underserved by creating technologies that help our target market displace cash & create a digital data trail that allows financial institutions to accurately assess and serve them.

### How to apply:

Please e-mail a copy of your CV to [techcareers@orangetech.io](mailto:techcareers@orangetech.io)