Moj Abubakr

Android Developer / London / dev.moj@gmail.com / LinkedIn / 2-3 years coding experience / Last Updated: 12th January 2015

Skills

- Java/C++/Android SDK, libraries and frameworks/Android Studio/Gradle
- Git/UI/UX/Animation/continuous integration/Trello
- · Adobe Photoshop/logo and asset creation
- Adobe Premiere/film-making/photography
- Agile/TDD/Practical experience of the development lifecycle; prototyping/wireframing to publishing/shipping.
- Created several C++ applications; these include a simplified airline booking system, Morse code translator and a Sieve Of Eratosthenes to determine prime numbers within a given range.
- Created a GUI Java application to display an Archimedean Spiral with user given variables.
- Created a Java application which simulates several CPU scheduling algorithms such as FCFS, SJF and Round-Robin.

Projects



Will It Rain? - Find out when it will rain near you. Get information for every minute of the next hour, or every hour for the next 7 days; Powered by Dark Sky.

- · Uses the Smart Location Library to streamline access to the Android location services API.
- Consumes JSON from the forecast.io RESTful API to display relevent data based on a given geographic coordinate.
- Built using the Test Driven Development methodology (TDD); tools used include JUnit 4, Espresso and Mockito.



PAD - Public Anonymous Diary. - The PAD is a social platform for everyone. Share your stories with the world and be part of the global stream. No logins to mess with, so it's easy to get started in seconds.

- Implements a complex RecylerView to display user generated content with the inclusion of images (using Fresco by Facebook), text and feedback buttons.
- Stores configuration and user data in the cloud using the Parse Backend as a Service (BaaS).
- Consumes several API's to enhance the application. These include Giphy, Microsoft Translator API and Random Famous

Quotes.



TIIK - Easy Buy. Easy Sell. - The local buying and selling platform. Sell & buy locally - No login required!

- Implements real-time chat using the Sinch API to handle backend publishing/subscribing.
- Leverages Facebook's image loading library Fresco to display images with increased performance and lower memory usage.
- Features include image/camera capture, location services, sharing/liking content and geofenced results fetching.
- This application formed the basis for my final year project at uni as well inaugurating as my introduction into Android development.

Education

London South Bank University | BEng Computer Systems & Networks Engineering | 2013 to 2016

Expected a 2:1 or higher.

Lambeth College - Vauxhall | Level 3 Access to Higher Education - Electrical & Electronic Engineering | 2012 to 2013