James Britton

Roles and responsibilities undertaken include

- → Development lead on projects
- → Full stack development; including mobile app, local and cloud infrastructure
- → Liaising with partners such as Samsung to provide complete software solutions tailored to client requirements
- → Participating in both client and partner meetings/discussions to ascertain project requirements
- → Developed Android solutions from initial concept to delivery
- → Helped design UI and UX based on customer requirements and feedback
- → Conducted product research, including interviews and questionnaires on multiple internal projects
- → Completed multiple multidisciplinary product teams investigating product feature and improvements

Experience

Tictrac - Lead Android Developer

05/16 - Present

- Leading team of three Android engineers on a single product, multi client application
- User research, including face to face customer interviews, prototyping, questionnaires and calls
- Travelled to Singapore for a week's integration discussions and implementation with technical and business client representatives
- Conducted reviews for team members; including review debriefs
- To date delivered four client customised applications

Fanatix - Android Engineer

01/16 - 05/16

- Sole developer on all Android applications
- Complete recreation of the main Android application with a minimal viable product within a short delivery time

Flat 2, Lewes House, Druid Street SE1 2ET +44 (0) 7500 927 196 James.G.Britton@gmail.com uk.linkedin.com/in/jgbritton

Events

MWC Barcelona - Presented at

Samsung Partner Event - 2-5 March

2015

Samsung Developer Conference Part of panel including Q/A session 11-13 November 2014

Samsung Business Discovery Day Thursday 26th June 2014

Awards

Merck Healthcare Innovation Prize

2013 at Made in Brunel Awarded for the work I had done on my dissertation - Mobile Patient Records System (March 2013)

Brunel University Club of the Year

Club of the year is awarded to the club that provides the best service to its members and the Students Union as a whole.

Skill Set

Languages: Java · Android · SQL · Python · Nodels

Android Specific: Square Open Source libraries · RxAndroid · Worked directly with designer when developing UX and throughout the development and testing process Wear · Dagger · Support libraries · Material Design · Android Wear

Mezzoglobal - R&D Android Engineer

02/14 - 12/15

- Lead developer on Android customer projects
- Full stack development; including mobile application, local and cloud implemented servers
- Liaising with partners such as Samsung to provide complete software solutions tailored to client requirements
- Participating in both client and partner meetings/discussions to ascertain project requirements
- Developing technical solutions based on customer requirements
- Developed full Android solutions from conception to delivery
- Continued customer feedback and relations with regards to project progress and support

JDA - Consultant Software Engineer

09/13 - 02/14

- Working on the Dispatcher Warehouse Management Software
- Part of the Services team responsible for engineering product customisations
- Tasked with taking Customer requirements and delivering software solutions to deadlines
- Create design and test documentation for customisations
- Worked with both the Customisation and Standard development teams

RedPrairie - Placement Software Engineer

07/11 - 08/12

- Provided a wide variety of customer specific customisations
- Pitched an Android application concept to management and sales staff within the RedPrairie
- Successfully designed, built and engineered the Android concept into the standard product
- Created and provided training to senior engineers
- Conducted internal meetings to various different departments

Tools: Android Studio · Vim · Git · Google App Engine · Firebase

Business: Research Interviews ·
Agile Methodologies ·
Multidisciplinary Teams

Other: JSON · XML · RESTful Web Services

Education

Brunel University (09/09 - 07/13)

School of Information Systems, Computing and Mathematics

St. Bartholomew's School (09/07 - 07/09)
A levels - Computing · Maths · Physics
AS levels - Applied ICT · Geography

Interests

Cycling · Entrepreneurship · Rock

Climbing · Running · Scuba Diving ·

Travelling