**Technical Architect job description**

**Job brief**

Technical Architect to oversee the design and implementation of our clients' IT systems. As a Technical Architect, you will be responsible for meeting with the IT manager to discuss company processes, designing the structure of enterprise level IT systems, overseeing the project implementation, and measuring the performance of the new system.

**Responsibilities**

• Expertise in iOS, Android, HTML5, CSS3, and other mobile frameworks/accelerators

• Proven ability to design, optimize and integrate business processes across disparatesystems and mobile technologies

• Experience with mobile analytics

• Demonstrated deployments of enterprise or consumer-facing mobile softwaresystems using industry standard environments including iOS, Android, PhoneGap(Apache Cordova), and Windows Phone

• Experience with Objective-C, Java, HTML5/JS/CSS3

• Experience overseeing team members

• A thorough understanding of OOP, design patterns, iOS, Android, and enterprise inmobile application integration

• Excellent analysis skills and the ability to develop processes and methodologies

• Ability to rapidly learn and take advantage of new concepts, business models, andtechnologies

• Experience with Enterprise Mobile Device Management (MDM) solutions

**Requirements**

* Experience in defining micro services
* Good technical knowledge of Cloud technologies
* Experience in defining and developing high-volume, horizontally scalable web architectures
* Experience in defining and developing message driven workflow
* Experience of promoting Continuous Delibest practises within teams Experience of working collaboratively with multidisciplinary teams with a focus on delivery
* Ability to think strategically and evaluate options in the short, medium and long term
* Translate business and feature requirements into technical specifications
* Experience of communicating complex technical concepts to non-technical stakeholders
* Experience building effective relationships with a wide range of technical peers
* Experience working with structured data formats (e.g. RDF, ATOM, XML)
* Experience evaluating technologies for their appropriateness to proposed