Project Tender

Project: Project STORM Client: Linda Marshall

Team: Team Name
Renaldo van Dyk (12204359)
Johann Dian Marx (12105202)
Sean Thomas Hill (12221458)
Andreas du Preez (12207871)
Shaun Meintjes (13310896)
Department of Computer Science, University of Pretoria

Date: May 2015



1 The Team

1. Renaldo van Dyk (12204359)



• Interests

I'm a lover of technology in general and fortunate enough to pertain to it's value. I love knowing that every page of code that I write will help improve someone in their day-to-day life. I mostly favour web and mobile app development and I'm also intruiged by security and privacy aspects of information technology.

• My technical strong points:

– Java

Java programming is one of my strong points and I have been using the java language extensively for 3 years.

- XML

XML have been used throughout the course of 4 years in my degree. We have learned how to use it in different environments and I have experimented with it in my own time by writing small android apps.

- Web Technologies
 PHP, Javascript, HTML, JQuery, AJAX, XML are some of my well developed skills.
- Other Languages

Visual C#

C++

C

ASP.net

SQL

UML

• Past experience relevant to project

I have worked on small Android apps, experimenting with some functionality including Wi-Fi, GEO location, voice recording etc. in order to get familiar with the Android SDK. The core of Android development lies in Java and XML. I have studied these languages to a great extent. This will make it easier for me to implement the mobile application and mobile malware. I have worked with web technologies for 5 years, in my field of study and in the more corporate environment. This experience will be crucial in the development of the web server application.

• Non-technical strengths

I am a strong perfectionist, this means I will not attemp a project if I am not 100% sure that I will succeed. I am driven and always do my utmost best to reach deadlines. Some of my characteristics include:

Reliable

Leader

Precise

Hard Working

Passionate

Loyal

• What makes you want to do the project

I love working with mobile development and web development and this project has a mixture of both. The fact that I have to write a malware application to test the mobile application intruiges me. This project can be used in big corporate companies and can be used on my resume.

2. Johann Dian Marx (12105202)

• Photo



- Interests Fill in later...
- Technical Skills Fill in later...
- Past experience relevant to project Fill in later...
- Non-technical strengths Fill in later...
- What makes you want to do the project Fill in later...

3. Sean Thomas Hill (12221458)

• Photo



- Interests
 Fill in later...
- Technical Skills Fill in later...
- Past experience relevant to project Fill in later...
- Non-technical strengths Fill in later...
- What makes you want to do the project Fill in later...

4. Andreas du Preez (12207871)

• Photo



- Interests
 Fill in later...
- Technical Skills Fill in later...
- Past experience relevant to project Fill in later...
- Non-technical strengths Fill in later...
- What makes you want to do the project Fill in later...

5. Shaun Meintjes (13310896)



• Interests

I have an interest in technology and new software that makes our daily lives easier and fun. I love to develop and create new things. I enjoy a challenge and then succeeding in the end. I enjoy web and mobile development, as well as writing systems for statistics and finances.

• Technical Skills

- Java

Java is the language I enjoy most. I have been using Java for the past 4 years.

- XML

I have used XML during my degree, and I have learned how to use it effectively.

- Web Technologies

PHP, Javascript, HTML, JQuery, AJAX, XML are some of the skills that I have acquired.

- Other Languages

Visual C#

C++

С

SQL

UML

Fortran

COBOL

Assembly

- Past experience relevant to project Fill in later...
- Non-technical strengths Fill in later...
- What makes you want to do the project Fill in later...

2 Project Execution

2.1 Development Methodology

Fill in later...

2.2 How to keep the client informed about the status of the project

Fill in later...

2.3 Initial ideas on solving some of the technical challenges

Fill in later...

2.4 Techologies we intend to use for the project

Fill in later...

2.5 What the client will receive from us at the end of the project

Fill in later...

2.6 Etc.

Fill in later...