



UNIVERSITY OF NAIROBI
COLLEGE OF BIOLOGICAL AND PHYSICAL SCIENCES
SCHOOL OF COMPUTING AND INFORMATICS

INDUSTRIAL ATTACHMENT BRIEFS

Name of Student: NJAGI EVANS MURITHI

Registration No: P15/36071/2013

Institution Attached: SAVANNAH INFORMATICS LIMITED

Period of Attachment: JANUARY - PRESENT

Objectives

1. Exposure to industrial work environments
2. Active participation in creating practical solutions using knowledge learnt
3. Build professional networks with potential employers

Activities Undertaken

Activities included:

- Carrying out user testing on a prototype that was made. Taking notes of during the test and write a report to indicate strengths and weaknesses of the prototype.
- Software development. Developing a system in mainly Python using the Django framework, to create the API for the system, and JavaScript using the AngularJS framework, to create the frontend of the system.
- Creating design prototype of the system to be built. Was to be used to guide in implementation and testing.

Lessons worth Sharing

Lessons learnt include:

- Ask for help when you get stuck. My first few weeks at Savannah were rather tough since we were integrated into a project that had already started. In order to get a grip of what was being done I had to constantly ask for help. If I did not ask for help, I would not move anywhere.
- Be eager to learn new things whether technical or non-technical. Make Google and StackOverflow your friends. This will help you grow in your career.