Introduction

This is Adeday Haftu. I am a student of AkiraChix.

I came from Ethiopia. I completed my highschool and am here at AkiraChix to learn more about programming, leadership, discipline and others.



What I have learnt from each from all classes yet

1.UX research

* UX research study about how the product I made is interacting with the people.
* Methods of research- desk, lab and field research
* Why is research needed
* Primary and secondary data
* Types of researches- Generative, descriptive

2. Quality Assurance

* QA- study about the quality of the product they made
* Different models like spiral, waterfall, agile
* QA role in software engineering
* The SDLC models meaning, how they work
* SDLC models they interact with engineering

3. Fronted web

* How to install Github
* How to create repository
* How to push code
* About HTML
* How to create sign in and sign up page

4. UI/UX design

* How to create image at our mind
* How to create design using different shapes
* How to use elements of the design
* How to use principles of design
* How to make our design with dominance

5. Backend

* About backend
* About terminals
* How to download python application
* About commands of terminal
* What python is and how to code python(the arthimetic elements)

6. Navigate your journey

* What life is
* How to make introduction of ourselfs

7. DAS

* Introduction of computer hardware
* How to change human language to binary language
* About ram and rom
* About unit control
* How rom and ram interacts