

Name: Ma. Camila Pinzón P.

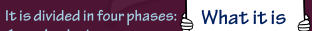
Age: 25 y.o.

Nacionality: Colombian

In this brochure, you will learn about Software analysis and development program, and also, you will know about my motivations to study this.

Software analysis and development SENA

Technologist focused in learn and apply the process of creating, designing, deploying and supporting computer programs.



- 1. Analysis
- 2. Planning
- 3. Implementation
- 4. Evaluation

What am I going to learn?

Analysis

In this phase, I am learning how to determine software functional specs and about the software methodologies that I could use.
Also, I am learning how to specify a technical proposal.



Planning

Here, I am learning about system logical structures.

I am doing a lot of algorythms too so I can learn easily how to code. I'm also working in build my software prototype.



Implementation

I'm coding a lot! I'm doing my data bases and cloud server configurations. I'm also developing user interfaces, software modules and system configurations tasks. My software will be ready soon!.



Evaluation

I am always verifying the software quality by doing tests. I'm very serious with that!.

I apply industrial standards and do reports about the software operation.



l'm also
learning, english, math,
informatic tools and teamwork as transversal
skills



Istudy coding everyday

I have a virtual class once a week where the instructors explain the topics to the students.

I usually use my computer for six hours straight.

I seldom have free time, there are a lot of evidences to do!

l am always learning new things.

Why am I studying this?



I study Software analysis and development because I want to work developing new software and computer programs to improve the performance of people and enterprises.

I also want to become a Software Engineer, so this is the first step to achieve that.