

Folleto

Fase 1 Análisis

GA1-240202501-AA1

Daniel Steven Molano Bolivar

Tecnología en Análisis y Desarrollo de Software

2758324

Martha Liliana Gil Vergara

Julio de 2023

Software Analysis and Development

The technological training program in Software Analysis and Development is focused on the development of skills around the activities inherent to the development of skills around the activities inherent to the process of creation of computer applications according to the functional and technical requirements for a business solution, establishing individual and team work business solution, establishing methods of individual and team work, enhancing ethical, professional and personal ethical, professional and personal values, for the benefit of society and the competitiveness of the country.

The flow of new technologies is reaching the country at an unprecedented pace, causing domestic demand and expectations for new products and services to change at a similarly rapid pace. Thus, the prospective of the ICT industry in less developed countries must be based on the location of the national supply on the axis defined by the tensions between the global market and the local market, which operate as two poles on the issue.

Program information



Ficha

2758324



Hours

3.984



Duration

27 months



Virtual

Mode

GA1-240202501-AA1:-
EV03: Brochure



National
Apprenticeship
Service
SENA



About me

Hello, I am Daniel Steven Molano Bolivar, I am 23 years old and I currently live in Ibague, Tolima, Colombia. I am very excited because I am studying the software analysis and development program. I work in a telecommunications company where I perform maintenance when users have problems with the services of their homes or businesses.



The truth is that I am considering a career change and I love the idea of working in the software development field. I am really enjoying my studies and I am learning a lot of new things. I think it is a career with a lot of opportunities and I am passionate about the idea of creating and designing software.



My current experience in the telecommunications company has given me a good grounding in technical problem solving and understanding user needs. I believe these skills will be very useful in my new career as a software developer, as I will be able to effectively address challenges and collaborate with clients and teams.



I am aware that the career change will require effort and dedication, but I am willing to learn and grow in this new field. I am excited to further develop my technical skills and learn new programming languages, software design and other related areas.



In summary, I am excited about my decision to change careers and am committed to moving forward with my software analysis and development program. I believe this new career will provide me with many opportunities and I am excited about what the future holds for me in the software development field.