



Granma, Bayamo, Calle 23 %  
Milanés y 16 Camilo Cienfuegos  
#44



+53 59484201



luisalexisrojasrondan@gmail.com

# Luis Alexis Rojas Rondán

## About me

I am a chemical engineer. I studied at the IPVCE José Martí in the province of Holguín. During my time at the university, I worked on several projects directly related to programming, using languages such as Python and Matlab as part of my training as a chemical engineer. I have completed various summer courses in programming, systems (Windows and Linux), and languages. I have used Python to develop graphical interfaces as part of the development of these programs, as well as its libraries for data estimation and integration with other programs. I received several awards for the development of these software programs at both national and international events. Additionally, I taught physics at the pre-university level at the request of the University.

## Education

### IPVCE José Martí Pérez

I studied at the IPVCE José Martí Pérez in Holguín, where I participated and won medals in national chemistry competitions. My average grade was 96.78

### Universidad de Oriente, Santiago de Cuba

I studied at the University of Oriente and obtained an average grade of 4.186. I participated in scientific projects for the development of adjustment and control programs for chemical processes, achieving the following results:

- Relevant CIENES at the faculty and university level.
- Publication in the journal Tecnología Química
- Registration of AnaReg\_V1.0 software

## Skills

- English level B2
- Software development in Python
- Software development in Matlab
- Website development with Wordpress
- Use of Office tools (Word, Excel, PowerPoint, etc.)

## Experience

Recently graduated, with work experience in educational centers and in companies such as Conexiones PDL, Santiago de Cuba

I consider myself physically and mentally fit, with a friendly character and stable personality. My relationship with my classmates and colleagues in other jobs has been impeccable.

## References

The references for the aforementioned can be found at the following address:  
<https://github.com/luis001126/anareg/tree/main/referencias>

For more detailed information, visit the following website:  
<https://virtualcvalexis.mobirisesite.com>

