

Santiago Henao

Electronic Engineer

Place and date of birth: Medellín, February 1st, 1997

Dirección: Kra 75 # 9AA-02, Medellín, Colombia

National ID Number: 1037654076

Phone numbers: (+57) 3128867880 – (+57) (4) 2561008

Email: santiago.henao@hotmail.com



PRESENTATION

Electronic engineer with knowledge in project management in the electric and electronics sector with an ability to provide solutions to engineering problems. I have enough competences to be an active participant in activities focused on technical support, identification of clients' needs and creation of new alternatives to meet those needs. In addition, I have social skills, oriented to the management of resources and, at the same time, to make the most of human capital and integration of knowledge in order to obtain a healthy and productive environment.

EDUCATION

Universidad Pontificia Bolivariana, Medellín – *Electronic Engineer*

JANUARY 2014 – FEBRUARY 2019 (10 SEMEST)

Complementary studies and extra activities:

- Diploma: Project Management - 120 hours.
- Diploma: Photovoltaic Solar Energy Project - 120 hours.
- Course of master's degree in engineering: Continuous processes Automation – 144 hours
- Course of master's degree in engineering: Smart Grids – 144 hours.
- Participant of the Action and Academic Intervention group as differential calculus monitor.
- A+D Participant in Basic Electronic.
- Microelectronic group participant in MIDI project.

CAMIL, Medellín – *Foreign language course: ENGLISH*

1.5 YEARS

B2/Level - Skills: lecture, writing, speaking and listening upper-intermediate level.

SENA, Medellín - *Application of PLC in the automation of industrial process*

40 HORAS

RECOGNITIONS

- Scholarship Best Bachelors 2013, Higher Education Agency Sapiencia.
- Best bachelor and Best ICFES test results 2013, Institutional education Yermo y Parres.
- Recognition of Academic Excellence (2014-2018), Colcafé S.A.

WORK EXPERIENCE

INCAMET SAS, Medellín - *Coordinator*

JUNE 18TH, 2018 – FEBRUARY 18TH 2019.

- Duties: Planning and executing the maintenance of electrical substations, including supervision of staff training. I was on charge to lead the communication with customers in order to give technical support for their facilities, solve technical issues and offer new services. Also, I created commercial initiatives based on the client's needs.
- Immediate contact: Juan David Londoño – Cellphone number: (+57) 318 2530603.

Universidad Pontificia Bolivariana, Medellín – *Diferencial calculus monitor*

JANUARY 28TH, 2016 – NOVEMBER 1ST, 2018.

- Duties: Academic assistance to students in differential calculus.
- Immediate contact: Ricardo Posada Jaramillo – Cellphone number: (+57) 320 6744698.

REFERENCES

Gustavo Estrada Galeano - *Manager of Sorte International Services SA*

Cellphone number: (+57) 313 6550338

Armando Bohorquez Cortazar - *Teacher-Researcher, coordinator of the Universidad Pontificia Bolivariana laboratories.*

Cellphone number: (+57) 311 6344220

Santiago Henao G.

Santiago Henao Galeano

CC 1.037.654.076