Curriculum Vitae

PERSONAL INFORMATION

NAME Lina del Mar Angel Salazar

IDENTIFICATION 1'144.068.974 Cali, Valle del Cauca

DATE OF BIRTH 16th March 1994

AGE 27 years

MARITAL STATUS Single

CURRENT ADDRESS Callejón cascabeles, Casa La

Promesa, Corregimiento La Buitrera,

Cali, Valle

PHONE 3046537634

E-MAIL limangelsa123@gmail.com

limangelsa@unal.edu.co

PROFESIONAL PROFILE

I am an Agronomic Engineer from the National University of Colombia-Palmira Headquarters. I consider myself by being a responsible, integral, proactive, humble, competent, punctual and positive person. My desire to acquire new knowledge makes me open to new learning processes and this allowed me to face the different challenges that arise. I am a young woman open to suggestions and changes in favour of my professional training.

I am qualified to work in state entities, NGOs, private companies or in administrative activities. Also, in the field, in aspects related to agricultural development in the country as Research, Extension, Production of Goods and Services derived from agriculture.

I have had experience in the execution of research projects in a flower exporting company, where I had the opportunity to evaluate different methods to control pests and diseases in the production systems of Roses, alstroemeria and others crops.

Also, as an intern, I have the experience in carried out research tests in the center International of Tropical Agriculture (CIAT), where I evaluated the effect of the Rhizobium bacteria on the physiological processes of different bean genotypes exposed to different temperatures and types of soils.

As a professional, I worked as a phytopathologist in the Forest Protection Program of the company Carton de Colombia (Smurfit Kappa), where I was in charge of activities like diagnosis of diseases, conservation of fungus, evaluations of susceptibility and tolerance and data analysis.

Currently, I had the opportunity to participated in a global internship in Farmer Dave's company, where I have had the experiences to work in the production of diverse crops, harvesting of fruits and vegetables, postharvest, selling of products (customer services) and the elaboration of bakery (kitchen).

EDUCATION

UNIVERSITARY National University of Colombia

Palmira Headquarters.

Carrer: Agronomic Engineer

May 2019

HIGH SCHOOL AND Colegio Coomeva

ELEMENTARY

Titulo obtenido: Bachiller Académico

Cali, Valle del Cauca

2010

LANGUAGE English (Good) B1

ESL English as a Second Language of

Baptist University of the Americas

San Antonio, Texas.

January 2016 to June 2017

CONGRESSES, COURSES, SEMINARS

Diplomat in "GARDEN DESIGN: sustainable habitat in urban and rural areas. version IV" ("DISEÑO DE JARDINES: hábitat sustentable en áreas urbanas y rurales. Versión IV"). Facultad de Artes integradas, Especialización en paisajismo, Universidad del Valle, february - may 2019.

Training course in "SAFE HANDLING OF CHEMICAL REAGENTS, PRODUCTS AND WASTE IN THE LABORATORY ("MANEJO SEGURO DE REACTIVOS, PRODUCTOS Y RESIDUOS QUIMICOS EN EL LABORATORIO") por el servicio nacional de aprendizaje SENA, may 2018.

XXXIII National Congress of Phytopathology (Congreso Colombiano de Fitopatología y Ciencias Afines)
Universidad Nacional de Colombia
Sede Palmira, Valle del Cauca
September 2017

XXXII National Congress of Phytopathology and I International Symposium of Fusarium (Congreso Colombiano de Fitopatología y I Simposio Internacional de Fusarium)

Universidad Militar Nueva Granada. Cajicá, Cundinamarca July 2015

IV International Seminary and VIII National Symposium of Agroecology Universidad Rural y Agropecuaria de Colombia (UNISARC) Santa Rosa de Cabal, Risaralda September 2014

ACADEMIC AND WORK EXPERIENCES

International Internship in Farmer Dave's (United State), June 2021- current, where I have been working in greenhouses and field production of fruit and vegetable, harvesting of fruit and vegetables, postharvest, customer services and kitchen (bakery).

Phytopathologist in charge of the Forest Phytopathology laboratory of the Plant Protection Program in Carton de Colombia (Smurfit Kappa), June 2019- June 2021, where I carry out activities of diagnosis of forest diseases, conservation of fungi, research tests in laboratory and field conditions, data analysis and divulgence of results.

Internship in the Bean Physiology Area of the International Center for Tropical Agriculture-CIAT, August 2018- January 2019, where I was in charge of research experiments in which I evaluated the effect of the Rhizobium bacteria on the physiological processes of different bean genotypes exposed to different temperatures and types of soils.

Professional practice in the Research and Development Area at Elite Flower Farmers S.A.S. January 2018- July 2018, where to carry out research projects to improve the quality of the productive systems of Roses, alstroemeria, among others, evaluating different products and methods to control pests and diseases in these crops.

PERSONAL REFERENCES

HECTOR FABIO RAMOS RODRIGUEZ

Associate Professor

Universidad Nacional de Colombia- Sede Palmira

E-mail: hframosr@unal.edu.co Phone number: 315 590-9602

FRANCIA VARON DE AGUDELO

Agronomic Engineer M.Sc. Phytopathology.

E-mail: francielena@hotmail.com Phone number: 315 582-7306

FAMILY REFERENCES

JUAN CARLOS ANGEL SANCHEZ

Phytopathologist, CENICAÑA

E-mail: jcangel@cenicana.org,

jcangel@icloud.com

Phone number: 300 616-7241, 312 886-2656

LILIA VANESSA MUÑOZ SALAZAR

Chemical Technologist

Universidad Tecnológica de Pereira E-mail: lilivanes82@hotmail.com

Phone number: 318 521-6604

CERTIFICACIÓN

PARA TODOS LOS EFECTOS LEGALES, CERTIFICO QUE TODAS LAS RESPUESTAS E INFORMACIONES ANOTADAS POR MI, EN LA PRESENTE HOJA DE VIDA SON VERACES.
(C. S. T. Art. 62. Num. 1)

FIRMA

Lina del Mar Angel S.

Lina del Mar Angel Salazar C.C. 1144068974 de Cali, Valle