

ABOUT ME

I'm a proactive person, dedicated and above all very curious for learning with a good encouragement and a great capacity for sort out difficulties so efficient.

CONTACT

Identification card:



0922922307





(+593) 979602738



(+593) 963639712

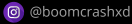
E-mail:



M alexmol_14@outlook.com

Social network:





Address:

Guayaquil, cdla. Virgen del cisne (túnel San Eduardo)

PORTFOLIO



REFERENCIAS

Carmen Gaibor

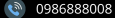
Lcda. Nursing



0997303433

Jose Laguas

Architect



Karla benavides Doctor



0969276671

MILTON ELIZALDE GAIBOR

STUDENT- SOFTWARE ENGINEERING

WORK EXPERIENCE

Library - Two Sisters

Salesperson - Assistant

September 2016- June 2017

- Assistance in sales of school supplies.
- Stock control.
- Reports to the manager of the premises.

International Teaching- Conferences

Recording and technology - Assistant

October 2018- April 2019

- In charge of the class recording system.
- Control of the projection of the presentations.

PERSONAL SKILLS

- Teamwork
- Communication skills
- Assertive Communication
- Leadership
- Organization
- Initiative
- Responsibility
- Good Diction And Vocabulary

PROFESSIONAL SKILLS

Languages

English

Programming languages

c/c++

Java

Python

Javascript

Frameworks

Kivy

Flask

Tools

Html

Css

Github

Git

Git Kraken

Dbms

Mysal

Oracle













ACADEMIC TRAINING

School

Particular School ABC

• March 2004- March 2010, Quevedo

college

Admiral Illingworth Naval Academy

• June 2010- December 2016, Guayaquil

University

Guayaquil University

• June 2019 - Studying (4th Semester)

ADDITIONAL PREPARATION

Udemy Learning Platform

MASTER IN MACHINE LEARNING 2021 AND NEURONAL NETWORKS! PYTHON

- January 2021- February 2021
- 18 hours

NATURAL LANGUAGE PROCESSING WITH NLP AND PYTHON

- April 2021- April 2021
- 3 hours

MAKE A RESPONSIVE PORTFOLIO WEBSITE - JAVASCRIPT HTML AND CSS

- August 2021- August 2021
- 4.5 hours

PYTHON FOR ARTIFICIAL INTELLIGENCE

- May 2021- May2021
- 5 hours

DMC

WORKSHOP: INTRODUCTION TO MACHINE LEARNING

- January 2021
- 1 hour

Coursera Platform

R PROGRAMMING

- January 2021
- 48 hours