Miguel Murillo Bernal

El Alto, La Paz Bolivia

Date july 25, 2022

To whom it may concern:

I want to express my interest in applying for the Customer-Facing Engineer position in your company. Your list of qualifications has motivated me to apply for the position since it coincides with my credentials and skills.

Throughout my career, I have acquired the skills and knowledge required to perform the Customer-Facing Engineer tasks and will bring immediate value to Viasat goals.

Previously, in my Software Engineer role, I exercised a fast and optimal approach to problem solving and design of solutions.

I always try to be informed of the latest technologies and advances in my field of work. I am able to acquire knowledge quickly and effectively, in addition to always finding ways to apply everything I know to perform my duties efficiently, quickly and effectively.

To demonstrate the scope of my career history and professional competencies, please take a moment to review my attached resume and the web version https://m1gueldev.github.io/curriculum\_vitae/. I appreciate your evaluation of my credentials and subsequent response.

Miguel Murillo Bernal

**Miguel Murillo Bernal**

Freelancer / Sofware Enginner / Programmer / Student

**Contact**

Phone: (+591) 76267747

1. mail: m16uel123@gmail.com

**Actually**

Student of Informatics in the Universidad Mayor de San Andres last year

**Languages**

Spanish English

**Knowledge**

Android development with Java and Kotlin

Graphic Design

Frontend Web Development with Angular, React, Svelte

Backend Wen Development with Ruby, Javascript, Typescript

Artificial Intelligence, Neuronal Networks and Deep Learning with Python

Web Pages Design

**Education**

*2016* Bachiller en Humanidades, Unidad Educativa Puerto de Mejillones.

*2016 - Now*  Informátics, Facultad de Ciencias Puras y Naturales en la Universidsad Mayor de San Andrés

**GitHub contributions**

<https://github.com/jenni/obooks/pull/44>

<https://github.com/jenni/obooks/pull/43>

<https://github.com/jquense/tiny-case/pull/2>

<https://github.com/arsham/arshamiser.nvim/pull/2>

**Experience**

*2017* “Verificador de Actas”, Elecciones judiciales de Bolivia de 2017

Septiembre 2018 - Febrero 2022 Web and mobile Full Stack developer

**Courses and Certificates**

*March 13, 2015*

* Ensamblaje y Configuracion de Combutadoras INFOCAL

90 Hours

*November 2017*

Participation and Organization in the: Android Camp 2017 (Dev Fest GDG)

Universidad Tecnica de Oruro

120 Hours

*July 6, 2020*

* Fundamentals of Graphic Design by California Institute of the Arts

*July 7, 2020*

* The Data Scientist’s Toolbox by Johns Hopkins University
* Introduction to Typography by California Institute of the Arts

*July 17, 2020*

* R Programming by Johns Hopkins University

July 31, 2020

* Getting Started with SAS Visual Analytics by SAS

*August 6, 2020*

* Getting Started with SAS Programming by SAS

*August 13, 2020*

* Neural Networks and Deep Learning by DeepLearning.AI

*August 19, 2020*

* Introduction to Imagemaking by California Institute of the Arts

*August 28, 2020*

* Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization by Deplearning.ai

*August 30, 2020*

* Android App Components - Intents, Activities, and Broadcast Receivers Vanderbilt University

*August 31, 2020*

* Android App Components - Services, Local IPC, and Content Providers Vanderbilt University

*September 6, 2020*

* Aspectos Basicos de la Asistencia Tecnica by Google
* Engineering Maintainable Android Apps Vanderbilt University

*September 8, 2020*

* Java for Android Vanderbilt University

*September 16, 2020*

* Ideas from the History of Graphic Design by California Institute of the Arts

*September 24, 2020*

* Structuring Machine Learning Projects DeepLearning.AI

*September 28, 2020*

* Graphic Design by California Institute of the Arts
* Brand New Brand by California Institute of the Arts

*October 1, 2020*

* Diseño de Paginas Web con Bootstrap 4 Universidad Austral