

Francisco Javier Aguirre Godinez

PERSONAL DATA

Address: Valentin Gomez Farias #353, Col. Florida, Ocotlan, Jal.
Phone Number : +52 1 (33) 22612614
Email: javieraguirregodinez@gmail.com

LANGUAGES:

Spanish native
English

PROFILE:

In my internship, I earn experience in:

- Perform DOE (Design of Experiments), using AutomaticLabels
- Programming ZPL for printing labels.
- Creating reports in Office Excel using Macros and also providing support for the same.
- Production line technical support, using Shop Floor Control system.
- Knowledge in services of networking.
- Configuration of printers Zebra.
- 5S improvement project.
- Experience in different programming languages during my career studios (C#.net, Visual Basic, Java, Prolog, SQL).

PROFESSIONAL EXPERIENCE:

Internship in Sanmina

**Tlajomulco de
Zuñiga, Jalisco,
Mexico**

IT Technical Support

**From:
21/08/2017**

**To:
16/03/2018**

- Training provided by Shop Floor Control IT team.
- Zebra printers training provided by IDELEC team.
- Skills in Backups, restoration, maintenance, security and High Availability

ZPL

- I created label designs with ZPL programming in Label Matrix and BarTender to simplify the printing of the same. This for automation at the time of printing and reducing defects.

Reporting

- I have created some reports in Office Excel using macros, filters and dynamical charts. Also obtaining data from databases in SQL.

Summary of Performed Activities:

- Reports about the results of DOE.
- Data Analyst.
- ZPL Development.
- Quality Auditor.
- Label Designer.
- Installation of work station.
- Solutions Proposal.
- Quality Control Processes Designer.
- Support main in laser marked.

EDUCATION:

Instituto Tecnológico de Ocotlan	Ocotlan, Jalisco, Mexico	2013- 2017
Bachelor degree in Computer Systems Engineer		
CBTis 49	Ocotlan, Jalisco, Mexico	2009-2011
IT Technician		

ONLINE COURSES

- Universidad Java: Experto en Java de Cero a Master by Udemy
- Introduction to Cybersecurity español by CISCO

Projects

- Developed a project within Sanmina SCI, about design label for the customer by means of language of programming ZPL, this accelerate the process of printing and low rate of errors.
- Developed a project at level academic about change of energy. It was build a dynamo on a bicycle the which do change the kinetic energy to electric energy; this energy it load in a powerbank. For the measurement of energy there was used Arduino 1, with the programming C++.

TECHNICAL/MANAGERIAL SKILLS

Primary Profile:	Data/Reporting Analyst
Operating Systems:	Mainly windows since XP version.
Programming Languages:	Visual Basic (VBA and VB.Net), Java, ZPL.
Databases:	SQL, MySQL, Acces.
Design:	Label Matrix, BarTender Automation.

REFERENCES

Name: Brian Castro Temores	Tel. +52 1 (392) 105 1364	Contact information
Position: IT Engineer		Mail: brian.castro@sanmina.com
Name: Juan Fernando Vazquez		
Hermosillo	Tel. +52 1 (33) 1799 8606	Mail: juan.hermosillo@sanmina.com
Position: IT Engineer		