

**LUIS VELA**

**ELECTRICAL PANEL SUPERVISOR**

*Electrol Systems and Controls, TX / 2008 – May 2011*

* Designed, built, tested and troubleshooted, electrical control panels according to the customers specifications
* Was proficient in programing temperature controllers as well as variable frequency drives along with programing programable logic controllers
* Purchased and maintained part inventories, and always careful to adhere to budgeting practices
* Developed and implemented new ways of test control panels that decreased the number of errors and increased the number of panels that went out the door per week

**CONTACT**

**RESUME OBJECTIVE**

**SKILLS**

**AWARDS**

**EDUCATION**

**EXPERIENCE**

Web Developer with experience in designing and developing user interfaces, as well as testing and debugging web pages. Proven ability in optimizing web functionality that improves data retrieval and workflow efficiency while also making fluid and mobile responsive web content

WEB DEVELOPER

**Email:** [luismvela1@gmail.com](mailto:luismvela1@gmail.com)

**Phone:** 210-954-3154

**Address:** 939 Ruiz ST

San Antonio, TX 78207

**Linkedin:** [**linkedin.com/in/luis-vela-2020**](https://www.linkedin.com/in/luis-vela-2020?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3BZ3cRu3y8QSO5BhiPFKTKRw%3D%3D)

Html

CSS

JavaScript

Problem Solving Adaptability Collaboration

Strong Work Ethic

Time Management

Critical Thinking

Handling Pressure

Leadership

**ELECTRICAL PANEL SUPERVISOR**

*Associated Starters and Controls, TX / May 2011 - Present*

* Designed, built, tested and troubleshooted, electrical control panels according to the customers specifications
* Was proficient in programing temperature controllers as well as variable frequency drives along with understanding and programing programable logic controllers
* Trained various amounts of panel builders to meet company standards and made sure they knew all the rules and regulation that our strict industry abides by
* Developed a new standard way of streamlining controls panel manufacturing that cut back on time and saved the company thousands of dollars each year
* Maintain utmost discretion when dealing with sensitive topics

**ELECTRONICS ENGINEERING/ ASSOCIATES**

Hallmark University, San Antonio, TX

2006 - 2008

**CERTIFICATION #1**

**CODING BOOTCAMP**

UTSA Coding Bootcamp

April 2021

**BUILDER OF THE YEAR**

Associated Starters and Controls

2017-2019