

Andres Portillo

303 Cape Honeysuckle Pl Sanford, FL 32771

(818) 584-5839 portillo_andres17@yahoo.com

Dynamic quick learner that's able to work on multiple projects with efficiency and accuracy. Passionate team player with excellent service in a deadline-driven environment.

SKILLS

- Bilingual: English, Spanish and ASL
- Leadership, Team player, Communication, Problem Solving, Time Management.
- Customer Service Excellence, Adaptability, Cash Handling, Active Listening.
- Critical Thinking, Conflict Resolution, Attention to Detail, Work Ethic.
- Volunteered at church for 12 years
- Web Developer (JavaScript, HTML, CSS, Node js, Express, SQL, React, API's)

WORK EXPERIENCE

**2BWired
2021 – Present)**

Orlando, FL

(Dec.

Electrician

- Be the main guy and be in charge of couple coworker performance.
- Over 10+ year of electrical work experience.
- Work in commercial jobs.
- Work residential new construction and hot checks.
- Finish work: connect outlets, lights, and panels.
- Run EMT from main panels to accessible areas. Built Racks for EMT. Set up Panels. connect Lights, run MC cable for lights.
- Help Data guy with their drops on walls, provide either EMT or Flex up the wall.
- Do underground, provide PVC to main Generator, PVC for exterior lights, PVC for lighting pole.
- Knowledgeable Title 24
- Blueprint Reader
- Code Book Knowledgeable

**Levi Strauss & CO
2022 – Present)**

Orlando, FL

(June

- Over 5 years in sale associate experience.
- Good with costumer and giving tip to costumer so they could make their best choice over products.
- Self-motivator always with a smile and making sure store meal goal every day.

Electrician		
Sunwest Electric INC.	Anaheim, CA	(Sep.
2018 - Jun. 2019)		
Electrician Helper		
Vallee Electric INC.	Montrose, CA	(Jan.
2015 – Sep. 2018)		
Electrician Helper		

Full Stack Developer
(*September 2024*)
Associated Builders and Contractors
Los Angeles, CA
Electrical Diploma
(*October 2020*)
Glendale Community College
Glendale, CA
Regular Classes
To Electrical School

References upon request