Your Name

City, State Abbreviation Zip Code | (123) 456-7890 | [email@example.com](mailto:email@example.com) | LinkedIn | Portfolio

# Profile

* Safety-oriented journeyman electrician with over six years of experience specializing in residential work. Proficient in interpreting blueprints, collaborating effectively with team members, and ensuring the safety and efficiency of electrical systems. Drives project success through sustainable energy solutions and lower energy consumption for clients.

# Education

* High School Diploma | Seymour High School, Chicago, IL | September 2011 – June 2015

# Certifications

* PV Installation Professional, NABCEP, 2019
* Electrical Contractor General License, City of Chicago, 2017

# Key Skills

* Advanced diagnostics
* Inventory management
* Safety-oriented
* Solar PV installation
* Teamwork
* Worksite organization

# Professional Experience

## JOURNEYMAN SOLAR RESIDENTIAL ELECTRICIAN | ADT SOLAR, CHICAGO, IL | JUNE 2019 – PRESENT

* Install electrical service equipment, wiring, and devices required for residential solar PV systems
* Diagnose and troubleshoot issues within AC/DC circuits
* Collaborate with local inspectors to achieve a 100% approval rate for projects
* Calculate total load amperage ratings, wattages, kW, and kVA sizes
* Mentor and train an average of five apprentices per year, facilitating their successful transition to journeyman status within the company
* Reduce troubleshooting and repair time by 25% utilizing advanced diagnostic techniques

## APPRENTICE RESIDENTIAL ELECTRICIAN | SCHUMAN ELECTRICAL SERVICES, CHICAGO, IL | MAY 2017 – APRIL 2019

* Collaborated closely with licensed electricians to execute repairs and replacements of residential electrical installations
* Maintained a customer satisfaction rate of 95% based on post-project surveys
* Managed and organized an inventory of electrical supplies worth $10,000
* Adhered to job-site cleanliness standards and maintained the organization of work trucks
* Improved troubleshooting skills from 2018 to 2019, resulting in a 25% reduction in time spent diagnosing electrical issues
* Demonstrated a strong understanding of the NEC