

Parmar Janak

Web Developer

✉ parmarjanak6809@gmail.com ☎ +91 9909703926

📍 Nikol, Ahmedabad-382350 in Janak Parmar

🌐 parmarjanak

Profile

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

Education

ITI of Electrical INDUSTRIAL TRAINING INSTITUTE, AMRELI (Government)

August 2015 – August 2016 | Amreli, India

10th General Studies, Hathigath School

March 2014 – March 2015 | Hathigath, India

Skills

HTML/CSS

HTML5/CSS3



JavaScript

Javascript



jQuary

jquary



Bootstrap

Bootstrap4/5



Certificates

Mern Stack Developer

HTML, CSS, JS, JQUARY, Bootstrap

Courses

Mern Stack Developing Top Technoligies

February 2023 – present | Ahmedabad, India

Professional Experience

MJ & Solanki

Maintenance Sr, Electrical Technician

May 2023 – present | Ahmedabad, India

- Maintain all activity related to maintenance of Airport terminal & Hanger.
- Managed recruitment, training, development and succession planning for electrical department team in line with company best practices.
- Worked different stations to provide optimal coverage and meet Maintenance goals.
- Trained new team members by relaying information on company procedures and safety requirements.
- Proposed electrical product and system modifications to improve quality and efficiency.
- Estimated project costs and resource allocation to forecast budget requirements

Yash Energy pvt. ltd.

Maintenance Electrical Technician

December 2020 – April 2023 | Ahmedabad, India

- Maintained and fixed lighting and fixtures.
- Scheduled and undertook periodic maintenance on all electrical installations, components and equipment.
- Performed troubleshooting and repair for complex electrical equipment.
- Trained and supervised staff on equipment maintenance and safety procedures.
- Documented maintenance activities and confirmed compliance with relevant

Maize Product (Sayaji Industries Ltd.),

Trainee Electrical Technician

April 2018 – April 2020 | Ahmedabad, India

- Provided on-site engineering and technical services during installation and fielding processes.
- Performed maintenance procedures and repairs on existing electrical products and systems.
- Evaluated power needs for various systems.