Harsh Patel

- O Add 38/Dhananjay park, vastral road, Ahmedabad-382418
- O Mobile-9106798088
- O Email-harsh9974271015@gmail.com

Objective

 Using my professional qualification and skill to obtain a challenging position in an organization that can utilize a creative mind, satisfy thirst for knowledge and provide the expected standard of performance.

Education

Sal college of engineering and research, science city

- BE Electrical Engineering
- Completion year (2017 2021)
- CGPA 7.14

Experience

Navrang engineering project Engineer, Testing and Commissioning Engineer (September 2020 to September 2022)

- Worked on control panel and automation panels for manufacturing plants
- Proficient in electrical panel, control panel, automation panels
- Troubleshoot and repair electrical and automation systems as needed

Kesar Control System production & service Engineer

(September 2022 to Till date)

- Proficient in the installation, maintenance, and troubleshooting of stability chambers, walk-in stability chambers, cold chambers, walk-in cold chambers, walk-in eco-smart chambers
- Expertise in monitoring and controlling environmental conditions such as temperature and humidity
- Oversaw the production and service activities of stability chambers, walk-in stability chambers, cold chambers, walk-in cold chambers, walk-in eco-smart chambers, BOD incubators, hot air ovens, and photo stability chambers.

- Conducted system testing and troubleshooting to ensure systems met performanc e specifications and safety stand
- Worked with project managers and other team members to ensure timely completion of projects ards
- Provided technical support to clients on the operation and maintenance of automation systems

Skills

- Proficient in electrical panel, control panel, automation panels, and plant automation
- Experience in developing and testing electrical systems
- Strong problem-solving and analytical skills
- Ability to rapidly build relationship and set up trust.
- Ability to work in a team and handle multiple projects simultaneously