BHAVESH

E-Mail: [bhavesh-394129@2freemail.com](mailto:bhavesh-394129@2freemail.com)

An enthusiastic & high energy driven professional targeting assignments in Electrical Engineering with a reputed organization

**Industry Preference**: Automation / Manufacturing / Maintenance

**PR O F I L E S U M M A R Y**

* Completed **B. E (Electrical & Electronics Engineering)** From C.U. Shah College of Engineering and Technology, Surendra agar
* Completed **Diploma (Electrical Electrical)** From Nirma University, Ahmedabad
* Technical Knowledge of Routing and Switching.
* Completed course basic of PLC at PDPU College.
* Insightful Knowledge of Electrical Engineering Subjects Such as Power Generation, Switchgear & Protection, Transmission & Distribution.
* Excellent Communication & Interpersonal Skills with Ability to Grasp New Concepts Quickly and Utilize thesame

**A C A D E M I C D E T A I L S**

|  |  |
| --- | --- |
| **2017** | B.E. (Electrical and electronics Engineering) from C.U. Shah college of engineering and technology Surendra |
| **2013** | agar, with 7.3 CGPA  Diploma (Electrical) from Nirma University Ahmadabad with 7.25 CGPA |
| **2007** | 10th from GSHEB with 79.80% |

**A C A D E M I C P R O J E C T A N D T R A I N I N**

Project Title: Home automation using DTMF system Period: 1 year

Title: I have done training at NIRMA LIMITED Bhavnagar

Brief Description: “Overview of soda ash plant and basic operating functions of plant”.

The manufacturing of the dense soda, Light soda in NIRMA CHEMICAL plant.

Title: I have done training at prima automation Pvt. Ltd. Ahmadabad.

**E X P E R I E N C E**

* Worked as Maintenance Engineer in 2017.
* Worked as Electrical supervisor.
* Currently working as Site Incharge.

**E X T R A C U R R I C U L A R A C T I V I T I E**

Participated in Inter College:

* Participated in Tech fest-2013
* Managing Student mess at Hostel
* Volunteers in zenith.
* Organizing event

**P E R S O N A L D E T A I LS**

Date of Birth: 22 Dec 1995

Languages Known: English, Hindi and Gujarati