

# Jaykumar Manibhai Patel

33-a Navjivan society station road mahemdabad

9033296796 | jaypatel200010@gmail.com

[in https://www.linkedin.com/in/jay-patel-84401a210](https://www.linkedin.com/in/jay-patel-84401a210)

## Objective

To continuously enhance my knowledge, skills and experience by getting Involved in challenging work environment and utilize them for personal and organizational growth to the best of my ability.

## Education

- **Tops technology.** 2023  
Full stack development course
- **Charotar university of science and technology(Changa)** 2022  
B.Tech Electrical  
7.39 C.G.P.A
- **Vision School of Science(Nadiad)** 2018  
H.S.C  
47.38
- **English Teaching School(Nadiad)** 2016  
S.S.C  
59.16

## Experience

- **Task flow answer** 04-01-2021 - 31-07-2021  
Patient intake associate
- **PCB Planet (India) Pvt. Ltd.** 09-05-2022 - 11-05-2023  
Front End Engineer

## Software Proficiency

- Vs code
- Ucamx pro (pcb cam work)
- DevC++

## Skills

- Hardworking
- Quick learner
- Communication
- HTML
- CSS
- Javascript
- React.js(basics)

## Projects

- **Dmart clone**  
Made clone website of Dmart using HTML,CSS, Bootstrap.
- **Zudio clone**  
Made clone website of Zudio using HTML,CSS, Bootstrap.

- **Fire alarm**

Prepared to alert from fire using LM358 IC and basic electronic components..

- **Security system based on I.O.T(minor project 1)**

A system by which one can feel more secure. Project is based on I.O.T, which alerts owner of house about any unexpected detection, fire, smoke, temperature rise through message.

- **Muscle strength measuring device.(minor project 2)**

It is a system which is helpful for physiotherapist to measure muscle strength of different parts of body. The objective of project is to make it as cheap as possible, as much costlier devices are available in market for this purpose.

- **Gyro controlled car. (major project)**

Gyro controlled car is a robot which can be controlled by simple phone movements. The aim of this project is to build a car that can be controlled using G-sensor wirelessly.

## Personal Details

---

- Date of Birth : 10-09-2000
- Marital Status : Single
- Nationality : Indian
- Gender : Male
- Languages known : English, Hindi, Gujarati

## Achievements

---

- Certified for participating In "Design your own Solar Home System" by Energy Swaraj Foundation.
- Certified for completing various courses like "Earthing","Industry 4.0", Instrument & Control System","PLC","Power System Power Cable","Transformer", by TATA STEEL E-learning Capability Development.(Summer internship-1)
- Certified for completing various courses like "Diploma In Electric Vehicle","Cryptocurrency","Diploma In Solar Energy Engineering", by Alison. (Summer internship-2)
- Certified for clearing "U.C mass" Exam.

## Declaration

---

- I hereby declare that above information is correct to the best of my knowledge and belief.