



## Harshil Patel

**Nationality:** Indian

**Phone:** (+91) 7043940936

**Date of birth:** 13/07/1999

**Gender:** Male

**Email address:** [harshil.hpz@gmail.com](mailto:harshil.hpz@gmail.com)

**Address:** C-3 New Mont Villa Vasna Bhayli Road,, 390021 Vadodara (India)

### ABOUT ME

---

Highly organized and detail-oriented honors graduate from Parul University, seeking to explore new technologies. Have good proficiency in HTML5, CSS, Bootstrap, JavaScript and jQuery. Committed and intrigued regarding learning new technologies. Currently looking for an opportunity to learn more about artificial intelligence and machine learning.

### WORK EXPERIENCE

---

#### Intern - Frontend Developer

*Alite Projects* [ 01/08/2021 – 31/01/2022 ]

City: Vadodara

Country: India

- To work with the team and make websites for our clients.
- Learn and use new technologies like MeteorJS.
- Have worked with languages like HTML, CSS, JavaScript and jQuery.

### EDUCATION AND TRAINING

---

#### B.E [ Computer Science & Engineering ]

*Parul institute of technology* [ 01/08/2017 – 01/05/2021 ]

Address: Post Limda Subdivision Waghodia, 391760 Vadodara (India)

<https://paruluniversity.ac.in>

Final grade : CGPA : 8.09

#### Higher Secondary Examination

*Gujarat Higher Secondary Education Board, Gandhinagar [2017]*

Final grade : 55.23%

#### SSC Examination

*Gujarat Secondary Education Board, Gandhinagar [2015]*

Final grade : 62.5%

### DIGITAL SKILLS

---

JavaScript / HTML / CSS / C++ / Python / Bootstrap / C

## PROJECTS

---

### Traffic sign detection and recognition

[ 01/09/2020 – 01/02/2021 ]

It is an application that can detect traffic signs using a webcam and output the recognized symbol on the screen. Our Goal was to develop an **efficient real-time traffic sign detection and recognition system** that helps the drivers to avoid road accidents and **alert** whenever there is a relevant traffic sign.

### Solar Panel Automation Module

It is a project in which our team made a solar panel module which would automatically align itself to where it would receive maximum sunlight.

### SOS LED Blink lights

It is a safety project. In this project, we made a circuit using a 555 timer to make lights blink that would send a Morse code dispatching the signal when converted to English is "SOS".

## HONOURS AND AWARDS

---

### Certificate of excellence

Parul Institute of Technology (Parul University) [ 05/05/2018 ]

## LANGUAGE SKILLS

---

Mother tongue(s): **Gujarati** | **Hindi**

Other language(s): **Started to learn A1 Level German Language**

**English**

**LISTENING C1 READING C1 WRITING C1**

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1**

## COMMUNICATION AND INTERPERSONAL SKILLS

---

### IELTS Score

#### IELTS Exam Score

**Listening 8.5 Reading 8.5 Writing 6.5 Speaking 6.5**

**Overall Band Score : 7.5 Band**

## HOBBIES AND INTERESTS

---

### Hobbies

- Reading
- Driving
- Playing video games
- Video editing
- Graphic designing.

### Interests

- Automation
- Formula 1 Motorsports
- Artificial Intelligence
- Machine Learning
- Robotics