# TIMIR PATEL

**STUDENT** 

Phone: +919925222756

Email: timir.p99@gmail.com

Address: 203 Heritage Residency, BOI Lane, Subhanpura,

Vadodara, Gujarat

390023

Date of birth: 1999-05-28

**LinkedIn:** linkedin.com/in/timir-patel

# Key skills

Leadership

Time management

Collaboration

**Problem Solving** 

# Programming Languages

Node.js - Competent

C++ -Competent

**HTML5** - Competent

**CSS3 -** Competent

**SQL** – Competent

JavaScript - Competent

Android - Intermediate

#### Languages

**English** 

Hindi

Gujarati

# **Summary**

A self-driven and motivated enthusiast wanting to be always one step better than myself, this is what makes me stand out from a group of engineers in my field.

I have been the leader of 2 teams of future engineers in our university offered course Engineering Clinics having made a fire extinguishing and obstacle avoiding robot using arduino as one project and a voice controlled industry automation model using raspberry pi as another project. Enhancing my skills as a leader and a team player and acquiring new ones such as critical thinking, time and finance management skills.

All of which I am confident will help me while working for the company and given the opportunities will help me propel my career.

#### **Education**

2017-07 - Vellore Institute of Technology

**present** Pursuing bachelors in technology degree majoring in Computer Science - CGPA 8.36

2005-03 - Navarachna International School Vadodara

**2017-03** 12<sup>th</sup> CBSE Board – 91% result 10<sup>th</sup> CBSE Board – 8.4 CGPA

#### **Awards and Achievements**

**2018-04 Engineering Clinics –** Industry Automation
Securing 3<sup>rd</sup> position in the University

### **Work Experience**

2019-05 – 2019-07 - Intern at ITechnoSol INC worked on developing Google Assistant App and Amazon Alexa Skill using Node.js

## **Projects**

- 1. Obstacle Avoiding Fire Alarm Car using Arduino Uno
- 2. Industry IOT Automation using Raspberry Pi
- 3. Obstacle Avoiding Fire Extinguisher Car using Arduino Uno
- 4. Smart Pup using Raspberry Pi and Arduino Uno
- 5. Personal Website 'https://tp1999.github.io/Website/Home'
- 6. Football Team Website 'https://asty-football.github.io/VIT-AP-FOOTBALL/'

#### Courses

2018-09 - 2018-10 - John Hopkins - Front-End Development2020-05 - present - The Complete Node.js Developer Course