

- Vadodara, Patel Isha, India 390024
- 3 8160663247
- ishap204@gmail.com

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

PATEL ISHA VIKRAMBHAI

EXPERIENCE

Collabra Intern - Vadodara, India 03/2021 - 04/2021

CORE QUALIFICATIONS

- · Team Work
- Coding(Basic)
- Web designing
- Communication skills
- Self-disciplined

EDUCATION

Bachelor: IT

Parul University - Vadodara, GJ, 2022 2022 - Current

GPA: 8.00

Currently, in 6th semester.

DIPLOMA: IT

Parul University - Vadodara, GJ, 2022 2019 - 2022

GPA: 8.00

10th

Ambe Vidyalaya - Vadodara, GJ, 2019 2018 - 2019 GPA: 61.67

LANGUAGES

Hindi, Gujarati, English

PROJECT

- Definition:- Smart Water Leakage Detection Using IOT
- PROBLEM: Leaking is a biggest problem now a days. State
 blessed with major water resources including large riverine
 system with its tributaries. In spite of the plethora of water
 resources, the people of the state are facing the problem of
 safe fresh water due to slope factor, management issues,
 urban conglomeration, deforestation and other
 environmental factors. It is essential to know the quality of
 water before its consumption for human and agricultural
 uses
- SOLUTION: Our Main Aim of Creating This Project Is to Monitor Water Quality of Water, Checking the Leakage of Water Grid System and Managing the Pipeline Network with The Online System and Managing the City Water Supplies Easily Without Any Hassle.