



OBJECTIVE

Seeking an opportunity in a challenging environment where I can deliver my best with my technical knowledge and functional expertise and to enhance more my skills that can be utilized for the overall development of an organization.



EDUCATION

Qualification	Institute	Board/University	Year	% / CGPA
B.Tech	Mukesh Patel School of Technology Management and Engineering	NMIMS University	Currently pursuing	3.13 /4
XII	Shree Swaminarayan International School	C.B.S.E Board	2018	56%
X	Shree Swaminarayan International School	C.B.S.E Board	2016	9.2/10



CORE SKILLS

Non- Technical Skills:

- Team Management
- Adaptive/Flexible
- Planning
- Leadership skills

Technical Skills:

- Languages: Python, C++, Basic C
- Web Designing: HTML, CSS
- Concepts: Data Structures, OOP
- Microsoft Office: Word, Excel.



PROJECTS/ PAPERS/ CERTIFICATION

• Projects:

- 1. Home Automation Using Aurdino node MCU 3.0 (2017-18)**
Designed a working model using Aurdino, coded the circuit to work with an application using wi-fi module. Could turn on 3 different devices uses the mobile application and physical circuits were made using the relay boards.
- 2. Inventory Management using Java (2018-19)**
Designed a basic application using java, where user can add, delete and update stocks according to the inventory.
- 3. Website Designing using HTML5, CSS, JavaScript (2019-20)**
Made a static website where one could place orders for their required products such as amazon.
- 4. Breast Cancer: Prediction system (2020)**
A prediction system based on Machine Learning. Could predict whether one is suffering from breast cancer or not using several images of respective reports.
- 5. Developed mini game using android studio (2020)**
Made a card memory game using java and xml files.

- **Certifications:**

Udemy Certifications in:

- Agile Fundamentals: Including Kanban (2021)
- Complete Professional Scrum Master (2021)
- 100 days of python bootcamp (2021)



INTERNSHIPS

1. **The Sparks Foundation**

Profile: Application developer

2. **Sahu Technologies**

Profile: Web and Python developer

- **School Student Council**

- Annual Event Management team member
Being a member of it helped me to handle sudden situation and people around me.
- Dance Committee Head
Made me responsible and taught how to be answerable to the school authorities.
- Captain of Volleyball Team
As the captain, I got the opportunity to showcase my leadership and managerial skills.

- **Member and Co - Head of Dance Dukes**

- It gave me quality to create synergy and harmony between group members.

- **Workshops Attended**

- **CSI Workshop (2018-19)**

The CSI workshop made me understand the basics of languages as a fresher as well as helped me developing skills apart from academics.

- **Hackathons:**

- NMIMS Hackathon (Ambiora fest) (2018-19)



PROFESSIONAL ATTRIBUTES/ ACHIEVEMENTS



HOBBIES/ INTERESTS

- Dancing
 - Sports
 - Reading
-