

**Nishant Parwani**

Mumbai

+91 7862045943 • [nishantparwani2007@gmail.com](mailto:nishantparwani2007@gmail.com)

## Summary

---

I am a Second-year MBA + BTech Computer Science student with a keen interest in using technology to solve practical problems. So far my studies have given me proficiency of programming languages like Python, HTML, CSS and C++ ( cpp in Arduino IDE ) and thorough understanding of DBMS in MySQL.

I'm particularly interested in data analysis and AI, and have explored how data can be used to predict trends, such as in the equity-derivative market. I'm always looking to expand my knowledge of new technologies and how they can be applied to real-world scenarios. I'm passionate about contributing to innovative tech projects and startups.

I'm open to connecting, learning new technologies, and exploring opportunities to grow as a developer.

## Education

---

**Narsee Monjee Institute of Management Studies**

**Integrated MBA + BTech , Computer Engineering**

-CGPA: 8.43

-Sattva | Assistant Contingent Leader

**Mumbai**

2024-2029

**Udgam School For Children**

A+ Grade Student for all classes

-Class 12<sup>th</sup> -77.6%(PCM)

-Class 10<sup>th</sup> -86.4%

-SAT-1340

-Served various leadership positions

**Ahmedabad**

2012-2024

## Experience

---

**Taqneeq**

College flagship Tech Fest Logistics Executive

Nov-2024

**4C-The marketing cell**

Volunteered as PR Executive

Promoted to Sub-Head

27 Dec 2024- Present

**SHSB-Sewa Trust, Ahmedabad**

Voluntary community service (Educating impoverished)

2<sup>th</sup> May, 2025 -2<sup>nd</sup> June, 2025

## Research Interest

---

FinTech , blockchain technology , human-machine interaction analysis, Physics (Electromagnetics) .

## Additional

---

### Core Competencies

- Communication – Multilingual
- Good Grasping skill
- Adaptability
- Technical Proficiency
- Team Player & Collaboration

### Projects

Verbal Commendation & Special Mention in MUN  
Volunteered at local blood donation camp  
Library Management System On python(School)  
Sonar radar and hand gesture using Arduino  
Heart Beat-Pulse Monitor