

Pursuing MBA + B.Tech in field of Electronics and Telecommunications. I am developing my problem-solving skills and seeking for an opportunity where I can apply my versatility and contribute to achieve the goals on both professional and personal level.

By this internship, I can develop new skills and get an opportunity to work in the real world that will enhance my career options. The place where I can learn a part and appreciate numerous challenges and opening for my development as well as organizational growth. I have learned numerous things theoretically and sought out a platform to demonstrate my abilities. I would also able to learn new techniques and how the industry works in the real world.

## EDUCATION

Qualification	Institute	Board/University	Year	% / CGPA
MBA Tech	Mukesh Patel School of Technology Management and Engineering	NMIMS Mumbai	Currently Pursuing	3.33/4
XII	Prince Academy, Sikar	CBSE	2019	59%
X	Sophia Sr. Sec. School, Bhilwara	CBSE	2017	7.4/10

## CORE SKILLS

- Determined
- Hardworking
- Pressure Handling
- MS-Excel
- MS-office
- Word Press
- HTML
- SQL
- Machine Learning
- RedHat Linux
- Python(Beginner),C(advanced), C++(Beginner)
- Docker
- Git and GitHub
- Kubernetes
- Flutter(Beginner)
- Jupyter Notebook
- Embedded Systems
- MATLAB
- AutoCAD
- OrCAD
- PCB Design



**PROFESSIONAL  
ATTRIBUTES/  
ACHIEVEMENTS**

- Number Plate Recognition using MatLab  
This project is to recognize car number plates using serial communication.
  - Live Video Chat using Socket Programming, SSH, Jupyter Notebook, Python, Open CV  
This project is a Web application that can connect two PC with video calls.
  - Digital Thermometer by using OrCAD(for pcb design)  
In this, I have used OrCAD software for PCB design and made a PCB board in which I have done the following steps: Designing the PCB circuit, printing a PCB design, printing the copper for the interior layer, drilling, PCB plating soldering, etc.
  - Participated in Hackathon
  - Participated in Flavium
  - Participated in CSI 2020-21
  - Attended Workshop of Skill-A-Thon in April 2021
  - Participated in YSF Program 2019
  - Participated in TechHunt ,Bitfest Competition of Ambiora 2020
  - Participated in ASME Seminar 2019
- CERTIFICATIONS:**
- C++ - Certified by Udemy , September 2021
  - MIOps (Applying Machine Learning on DevOps) – Certified by Linux World Informatics Pvt Ltd, August 2021
  - JavaScript Workshops – Certified by Linux World Informatics Pvt Ltd, June 2021

**PROFILE LINKS:**

LinkedIn: <https://www.linkedin.com/in/manvi-sharma-8807381a5/>

GitHub: <https://github.com/manvisharma276>

Mail: [Manvi.sh2001@gmail.com](mailto:Manvi.sh2001@gmail.com)

[MANVISHARMA029@nmims.edu.in](mailto:MANVISHARMA029@nmims.edu.in)