

MANVI SHARMA

MBA Tech: Class of 2024

Technology Stream: Electronics and Telecommunication

Date of Birth: <27-06-2001>

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.



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%
Х	Sophia Sr. Sec. School, Bhilwara	CBSE	2017	7.4/10



- 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



MANVI SHARMA

MBA Tech: Class of 2024

Technology Stream: Electronics and Telecommunication

Date of Birth: <27-06-2001>



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 (Appling 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

MANVISHARMA029@nmims.edu.in