MANISH SHARMA



+91-8285015305 | Manish.cse828@gmail.com **GitHub -** https://github.com/Masher828

Career Objective

• To be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Education

COURSE	INSTITUTION	Percentage
 BACHELOR OF TECHNOLOGY Year of Passing: 2020 Branch: Computer Science & Engineering 	Dronacharya Group of Institutions	75.88% (till 7 th Semester)
IntermediateYear of Passing: April 2016	D. A. V. Public School	78.4%
Board: CBSE High School	D. A. V. Public School	74.1%
Year of Passing: April 2014Board: CBSE		

Key Skills

- Team Leadership.
- Goal Oriented.
- Strategic thinking.

Key Competencies				
Programming Languages	SPECIFIC DOMAIN	WEB & DATABASE TECHNOLOGIES	SOFTWARE SKILLS	
PythonCC++ (Basics)Java (Basics)	Machine LearningDeep Learning	MySQL (Basics)HTML(Basics)PHP(Basics)Django	Microsoft OfficePyCharmEclipse	

Projects

FUN WITH MACHINE LEARNING AND DEEP LEARNING

- Technologies & Tools: Python, Jupyter-Notebook, Machine Learning Algorithms, Neural-Networks.
- **Type**: Major Project (Ongoing)
- Team Size:2
- Role: Team Leader
- **Domain**: Machine learning, Deep Learning
- **Description**: It's a collection of various models of machine learning and deep learning in which we are going to show how useful and interesting is the ML and DL alongside also try to explain what and how it is happening.

FACE RECOGNITION MODEL

- Technologies & Tools: Python, Machine Learning Algorithms, PyCharm IDE.
- **Type**: Minor Project
- Team Size: 1
- **Domain**: Machine Learning
- **Description**: It's a model which recognizes the face of a person and provides his/her name as an output.

SMART MONITORING SYSTEM FOR POULTRY FARM

- Technologies & Tools: Arduino, C & Arduino IDE
- Type: Minor Project
- Domain: I.O.T.
- Team Size:5
- **Description**: It's an IOT based project to monitor the poultry farm remotely and we can control the environment of the Farm too and with real time information and camera we can enhance security of the farm.

Training & Workshop

- Attended Workshop on GitHub at Coding Blocks Noida, 2019.
- Completed 2 months training of **Machine Learning from Coding Blocks**, **2019**.
- Attended Workshop on **Python and its application with IOT** organized by **Softpro India, 2018**.
- Attended Workshop on Digital India Initiative Cyber Security Challenges organized by DGI-CSI Student Chapter, 2017.
- Attended Workshop on Android Application Development and Programming organized by MSME, 2016.

Achievements

- Infosys Certified Programmer in August, 2019.
- Secured All India Percentile 79 in category 3 in NCAT, 2019.
- Online Certification of Python from Spoken Tutorials, 2018.
- Secured 3rd position in **Technical Quiz** during **Innovation Day**, **2018**.
- Secured All India 79th rank in category 2 in **NCAT, 2018**.
- Online Certification in Programming, Data Structures and Algorithms using Python from NPTEL - IIT Kharagpur in July 2018.
- Online Certification in C++ programming from NPTEL IIT Kharagpur, July 2017.
- Online Certification of **C** from **Spoken Tutorials**, **2017**.
- Online Certification of C++ from Spoken Tutorials, 2017.
- Online Certification of **Python** from **Spoken Tutorials**, **2017**.
- Online Certification of Linear Data Structures & Applications from Q.E.E.E, 2017.

Personal Information

• Father's Name : Mr. Harish Chander Sharma

• **Date of Birth** : 9th December, 1998

Address : C-134 Tigri Ext. near Sangam Vihar Police station New Delhi -

110062

Marital Status : Single

Nationality/Religion : Indian/HinduLanguage Proficiency : Hindi and English

• Interest : Photography, Traveling, Workout