

## https://vishalsharma.dev hi@vishalsharma.dev | +91-9649317497

# **EDUCATION**

### **BML MUNJAL UNIVERSITY**

B.TECH IN COMPUTER SCIENCE Expected May 2021 | Gurugram, IN GPA: 8.42/10

## LINKS

LinkedIn:// makeavish CodeChef:// makeavish Codeforces:// makeavish Github:// makeavish ICPC:// makeavish

# **SKILLS**

#### **PROGRAMMING**

C/C ++ • Python • Java **Familiar**:

MongoDB • Git • MySQL Shell • JavaScript • Node

# **COURSEWORK**

### **UNDERGRADUATE**

Design and Analysis of Algorithms Information Retrieval Software Engineering Artificial Intelligence Discrete Mathematics Probability and Statistics Operating Systems Database Systems Computer Networks Object-Oriented Programming

#### **INDEPENDENT**

Deep Learning in PyTorch by Facebook (Udacity)

Android Developer Basics by Google (Udacity)

Data Analytics in finance using Python (Udemy)

C++ With DS (Coding Ninjas)
Complete Python bootcamp (Udemy)

# MORE ABOUT ME

Minimalist • Avid Reader • Planner I love

Podcasts • Chess • Talking

## **EXPERIENCE**

# **EPLANE.AI** | DEEP LEARNING INTERN

May 2019 - July 2019 | IIT Madras | Chennai, IN

- Built an Actor-Critic Reinforcement Learning model for Autonomous Drone
- Implemented part of VLocNet for localization of Drones
- Stack Used: Tensorflow, Sklearn, PyTorch, Docker, Linux

### **BALNC CARE LTD.** | Machine Learning Intern

Feb 2019 - April 2019 | Remote | Gurugram, IN

- Worked on a Machine Learning model of Pose Estimation and implemented a RNN model to predict pose.
- Stack Used: OpenCV, Python, Sklearn, Pandas, PyTorch

## **PROJECTS**

### **ENCRYPTED NEURAL NETWORKS**

April 2020 – May 2020 | https://github.com/piyush14298/Homomorphic-Encryption-for-Training-Nueral-Networks

- Trained a XOR Neural Network on Encrypted Data (Achieved 81% accuracy)
- Used Somewhat Homomorphic Encryption system proposed by Zhou and Wornell

### **QBOX AND QMONEY**

February 2020 - April 2020 |

https://criodo.github.io/Crio-Launch-Feb-2020-makeavish786/

- QBox Created a service like Dropbox using Vsftpd
- QMoney Worked on backend of a stock portfolio management application
- Used bash scripts, REST APIs, Java

#### **RESEARCH ASSIST**

October 2019 – November 2019 |

https://github.com/makeavish/ResearchAssist

- Implemented Focused Crawler to build a research paper search engine
- Focused Crawling helped reduce search time and improved efficiency
- Implemented using Python and its libraries like BeautifulSoup, NLTK, request, PyPDF

#### FOOD DETECTION WITH LABELED BOXES

April 2019 | https://github.com/makeavish/japan\_food\_detection\_using\_yolo

- Identified 100 different food items of UEC food dataset
- Used Yolov2 with 24 CNN layers

## **AWARDS**

2020		Ranked in top 100 (120,000+ participants) Hackwithinfy2020
2020		Won College SIH Hackathon and Qualified for SIH Finals
2020		Qualified for Crio Launch program
2019	37/106	ACM ICPC Kanpur Regional Round
2019	179/4441	ACM ICPC Online Round
2018	1/40	Alihaha Tianchi NI P Hackathon