# Chetan Maheshwari

**Education** is the key to unlock the **golden** door of **Freedom** 

radientbrain.github.io/brain\_intro | India maheshwarichetan00@gmail.com | (+91)9057211152

## **EDUCATION**

## Indian Institute of Information Technology Kalyani

BTech in Computer Science and Engineering

Expected June 2021 | Kolkata, India

Cum. GPA: 8.42 / 10.0

## Vidya Bharti Public School, Todinagar, Sikar

High School and Matriculation CBSE | 2016 (88%), 2014 (9.8 CGPA) | Rajasthan, India

## LINKS

Github:// Chetan-M LinkedIn:// Chetan-M Techgig:// Chetan-M HackerRank:// Chetan-M AngelList:// Chetan-M

## **SKILLS**

## **Programming**

Python • C • C++ • Java • OpenCV

• Latex • Assembly

#### **Development**

AI/ML models • Android • Website

• UI/UX design

#### **Familiar**

Ethical Hacking ● Bash/Shell ● Video Editing ● Photo Editing

## LANGUAGES

English • Hindi • Bengali

#### **WORK EXPERIENCE**

#### IIT Kharagpur | Intern

May 2020 - July 2020 | India

Python, Tkinter, Pyttsx3, PIL

 Created a GUI Application for Animated Story Generation for people with Cerebral Palsy

#### **PROJECTS**

# Aiding Blind Person using Computer Vision Techniques (VISION HELPER)

Jan 2020 - Jun 2020

Python, Computer Vision, Deep Learning, Google Colab, Tensorflow

- This Project is the extension of the previous project done for detecting objects using YOLOv3
- This Project detects damaged roads and generates captions for the images

#### **Object Detection using YOLOv3**

Aug 2019 - Dec 2019

Python, Computer Vision, Tensorflow, Deep Learning, OpenCV, YOLOv3

- This Project uses Object Detection using YOLOv3 algorithm to detect objects
- This is for the Blind Persons to help them navigate on their own

## **Traffic Management System | Link**

May 2019

Java Swing, Java Applets

• This Traffic Management System gives the shortest route from one destination to other using Dijkstra's Algorithm

## **APPS**

## To Do Tasks: Hassle Free Task Saver | Link

Java, Android, Firebase, Real Time Database

- This is a Task Management app to help you stay organized and manage your day-to-day. You can use To Do Tasks app to make any type of task list
- This App leverages the Firebase Real Time Database technology to sync your tasks on different devices where you have logged in

## Image Capture | Link

Java, Android

- This App captures Images and can save it in the gallery and counts on how many Images the user captured
- You can discard the image in real time if it was not good

## WEBSITES

#### Cake Make | Link

#### Bootstrap, PHP, HTML5, CSS, JavaScript

- This website is a Cake Ordering website which can take order form customers from the range of cakes available on it
- It generates an email of the Tax Invoice and billing

## StudentTalk | Link

#### Bootstrap, PHP, HTML5, CSS, JavaScript

- This website is a Conference Scheduling website which can show countdown of the next conference and other scheduled talks
- This website gives all the info about venue, speakers, etc. for the ongoing talk-events

### CERTIFICATIONS

#### **NPTEL and Coursera**

Duration	Medal	Course Name	Organizing Institute
Sept 2020	94%Grade	Al for Medical Diagnosis	Deeplearning.ai (Coursera)
Sept 2020	100%Grade	Neural Networks and Deep Learning	Deeplearning.ai (Coursera)
June 2020	100% Grade	Neural Network from Scratch in Tensorflow	Coursera
May 2020	100% Grade	Machine Learning for Business Professionals	Google Cloud (Coursera)
July-Oct 2019	Elite	Ethical Hacking	IIT Kharagpur
Jan-April 2019	Elite + Silver	Programming in Java	IIT Kharagpur
July-Oct 2018	Elite	Computer Architecture	IIT Madras
July-Oct 2018	Elite	The Joy of Computing using Python	IIT Madras
Jan-April 2018	Elite	Problem Solving Through Programming in C	IIT Kharagpur

## **ACHIEVEMENTS**

- NPTEL has recognized me as NPTEL DISCIPLINE STAR in December
- Secured 2<sup>nd</sup> Rank in Codacharya 2020 (Annual Coding Competition of IIIT Kalyani)
- Founding Secretary of Swimming Club, IIIT Kalyani

#### COURSEWORK

#### **Undergraduate**

CS
Machine Learning
Artificial Intelligence
Computer Vision and Image
Processing
OT
Design and Analysis of Algorithms
Data Structures
OOPs (Python, Java)
Programming with C, C++
DBMS (SQL/NoSQL)
Operating Systems

Operating Systems Compiler Design

Computer Networks

Computational Number Theory

Computer Graphics and Multimedia

Computer Organization and

Architecture

Formal Language and Automata Theory

#### **Mathematics**

Numerical Methods Discrete Mathematics and Calculus

Probability and Statistics

#### EC

Microprocessor and Microcontroller Systems Data Communication Signals and Systems Digital and Analog Electronics

#### Others

Others	
Physics	
Psychology	
Economics	
Environmental So Practices	ciences and
English for Comr	nunication