––––[mayankmishra.rewamp@gmail.com](mailto:mayankmishra.rewamp@gmail.com)

MAYANK MISHRA

+91 6265055027

Gurgaon, Bhopal

EDUCATION B.Tech, Information Technology MITS Gwalior

2019 - 2023

CGPA - 8.16/10

Senior Secondary (XII, Science

St. Xaviers Sr. Sec Co Ed School Bhopal

CBSE board)

Year of completion: 2018 Percentage: 80.40%

Secondary (X)

St Xavier's Sr. Sec Co Ed School

CBSE board)

Year of completion: 2016 CGPA - 8.80/10

INTERNSHIPS Artificial Intelligence (AI) Designoo Media, Gurgaon Jan 2023 - Present

Working on a model based on image processing and artificial intelligence.

Python Development

Suvidha Foundation, Gwalior West Dec 2022 - Present

Machine learning+ python development

Blockchain Development Internshala Trainings, Gwalior West Jul 2022 - Sep 2022

Implemented blockchain model after getting trained

Data Analysis and Visualization ILLINUOUS TECH, Virtual

Jul 2022 - Sep 2022

Worked on task to interpret outputs based on visualization

Software Development persistent systems, Virtual May 2022 - Present

WORKED AS AN INTERN AS A SOFTWARE DEVELOPER

POSITIONS OF RESPONSIBILITY

TEAM HEAD IN THE INTERNSHIP AT ILLINOUS TECH

TRAININGS Machine Learning & Neural Networks Coursera, Online

Nov 2022 - Present

-supervised learning

-unsupervised learning

-reinforcement learning

-advanced algorithm for machine learning

-neural networks Blockchain

Internshala Trainings, Online Jun 2022 - Jul 2022

Successfully completed a 6 weeks online certified training on Blockchain. The training consisted of Introduction to Blockchain, Key Concepts of Blockchain, Forming your own Blockchain Solution & Top Blockchain Solutions, Hyperledger Fabric, Hyperledger Composer, Capstone Project, and Training Project modules. In the final assessment, I scored 80% marks.

PROJECTS EMAIL SPAM DETECTOR

Feb 2023 - Feb 2023

[https://github.com/mayankmishraw/EMAILSPAM DETECTOR](https://github.com/mayankmishraw/EMAIL-SPAM-DETECTOR)

Detecting if the email received is a spam or not by using naive bayes approach

TITANIC SURVIVORS PREDICTION

Feb 2023 - Feb 2023

[https://github.com/mayankmishraw/TITANICSURVIVORS PREDICTION](https://github.com/mayankmishraw/TITANIC-SURVIVORS-PREDICTION)

Predicting whether the given person survived or not by using decision tree algorithm

WEB SCRAPPING

Feb 2023 - Feb 2023 [https://github.com/mayankmishraw/WEBSCRAPPING](https://github.com/mayankmishraw/WEB-SCRAPPING)

WEB-SCRAPPING

DATA-PRE PROCESSING

Feb 2023 - Feb 2023 [https://github.com/mayankmishraw/DATAPREPROCESSING](https://github.com/mayankmishraw/DATA-PREPROCESSING) data cleaning and analysis

K-MEANS UNSUPERVISED ALGORITHM

Feb 2023 - Feb 2023

[https://github.com/mayankmishraw/KMEANS UNSUERVISEDALGORITHM](https://github.com/mayankmishraw/K-MEANS-UNSUERVISED-ALGORITHM-)

Implementing k means algorithm

ANN BASED IMAGE PROCESSING

Feb 2023 - Feb 2023 [https://github.com/mayankmishraw/ANNMODEL](https://github.com/mayankmishraw/ANN-MODEL)

Image classification on CIFAR10 dataset using ann model

CNN BASED IMAGE PROCESSING

Feb 2023 - Feb 2023 [https://github.com/mayankmishraw/CNNMODEL](https://github.com/mayankmishraw/CNN-MODEL) cnn based image processing on CIFAR10 dataset

CHURN PREDICTOR

Feb 2023 - Feb 2023

[https://github.com/mayankmishraw/CHURNPREDICTOR ANN](https://github.com/mayankmishraw/CHURN-PREDICTOR-ANN)

churn prediction of customer using deep learning(ann)

IMAGE PROCESSING PHOTOSHOP AUTOMATION

Jan 2023 - Jan 2023

[https://github.com/mayankmishraw/IMAGEPROCESSING PHOTOSHOPAUTOMATION](https://github.com/mayankmishraw/IMAGE-PROCESSING-PHOTOSHOP-AUTOMATION-)

Working on to build a model which will detect faces, recognize it and implement the functions of Photoshop.

DIGIT RECOGNIZER FROM IMAGES

Jan 2023 - Jan 2023

[https://github.com/mayankmishraw/DIGITRECOGNIZER FROMIMAGES](https://github.com/mayankmishraw/DIGIT-RECOGNIZER-FROM-IMAGES)

Image classification depicting numbers using logistic regression

NATURAL LANGUAGE PROCESSING TEXT CLASSIFICATION

Jan 2023 - Jan 2023

[https://github.com/mayankmishraw/NATURALLANGUAGE PROCESSINGTEXTCLASSIFICATION](https://github.com/mayankmishraw/NATURAL-LANGUAGE-PROCESSING-TEXT-CLASSIFICATION-)

Natural language processing (NLP refers to the branch of computer science.

Classification of cuisine using nlp.

BREAST CANCER PREDICTION

Jan 2023 - Jan 2023

[https://github.com/mayankmishraw/BREASTCANCER PREDICTION](https://github.com/mayankmishraw/BREAST-CANCER-PREDICTION)

breast\_cancer\_prediction\_using\_machine\_learning

SCHOOL GOVERNMENT PORTAL

Jul 2022 Sep 2022

[https://github.com/mayankmishraw/SCHOOLGOVERNMENT PORTAL](https://github.com/mayankmishraw/SCHOOL-GOVERNMENT-PORTAL)

tkinter project

SUPPLY CHAIN USING BLOCKCHAIN

Jun 2022 - Jul 2022

[https://github.com/mayankmishraw/SUPPLYCHAINUSING BLOCKCHAIN](https://github.com/mayankmishraw/SUPPLY-CHAIN-USING-BLOCKCHAIN)

BLOCKCHAIN IMPLEMENTATION OF HOW SUPPLY CHAIN OF GOODS CAN BE IMPROVISED IN FUTURE

ANDROID SIMULATOR

Apr 2021 - Jul 2021 <https://github.com/mayankmishraw/ANdroid-emulator>

CREATED AN APP WHICH SIMULATED AN ANDROID WITH THE HELP OF PYTHON TKINTER AND VARIOUS OTHER MODULES

SKILLS Data Structures

Intermediate

English Proficiency (Spoken)

Advanced

Data Analytics Advanced

Data Science Advanced

SQL

Intermediate

OpenCV Advanced

Deep Learning Advanced

Project Management Advanced

HTML

Intermediate

Java Intermediate

WORK SAMPLES GitHub profile

English Proficiency (Written)

Advanced

Python Advanced

Machine Learning Advanced

JSON

Advanced

Image Processing Advanced

Computer Vision Advanced

Artificial Intelligence Advanced

Neural Networks Advanced

C++ Programming Intermediate

<https://github.com/mayankmishraw>

ADDITIONAL DETAILS WON A HACKATHON AT COLLEGE LEVEL.

PARTICIATED AT INTER COLLEGE CRICKET TOURNAMENT AND WERE A RUNNER UPS.

PART TIME YOUTUBER.