Gauray Parihar

O Noida, India

■ gauravparihar1110@gmail.com

9039138343

in linkedin.com/in/gaurav-parihar-19b196175/

github.com/GauravSingh1999

M medium.com/@gauravjiit4

SKILLS

Machine Learning | Artificial Intelligence | Deep Learning | C++ | Python | Data Science | Cloud Computing | SQL | HTML

EDUCATION

2017 - present Jaypee Institute of Information Technology

Noida, India

Computer Science and Engineering

CGPA: 7.10/10

2017 Tulika Convent Hr. Sec School

Morena, India

Gwalior, India

Senior Secondary Percentage: 86.20%

2015 Delhi Public School

High School CGPA: 10.00/10

PROFESSIONAL EXPERIENCE

05/2020 - 07/2020 Internity Foundation

Vitual Internship

Machine Learning Intern

• Worked on Face Recognition analytics system for law enforcement agencies.

• Analyzed and implemented various ML and Deep Learning techniques.

05/2020 - 07/2020 Analytics Vidhya

Medium Publication

Technical Content Writer

• Wrote 8 blogs on various Machine Learning algorithms.

CERTIFICATES

Programming with Python 2

Internshala Trainings

Machine Learning A-Z

Udemv

Deep Learning A-Z ☑ *Udemy*

SQL for Data Science
Coursera

Introduction to Data

Science in Python Z

Coursera

AWS Fundamental: Going

Cloud-Native 🛮

Cloud-Native

Introduction To SQL 🛭

DataCamp

PROJECTS

07/2020 - 07/2020 Face Recognition for Criminal Detection \square

This project is completely build by using Python programming language. It is GUI enabled face recognition analytics system for law enforcement agencies to find out the criminals in the videos and images.

This model is basically based on making prediction of breast cancer in a patient after learning from around 30 factors of tumour shape and sizes.

This project is based on the implementation of Machine Learning and Deep Learning techniques and web framework build through Django to take video input from the user and detect whether it's real or fake video.

POSITION OF RESPONSIBILITY

01/2020 - present Captain

Volleyball Team, JIIT

02/2018 - 12/2019 **Team Member**

Student Welfare Team, IIIT

AWARDS

11/07/2020 Winner of Create-A-Thon 2020

Internity Foundation-Sapio Analytics