NAMF:

SHIVAM TYAGI

CONTACT

PHONE: 8126263332

LINKEDIN:

linkedin.com/in/shivam-tyagi-16a1651b2

EMAIL:

shivamtyagi9759@gmail.com

GITHUB:

https://github.com/\$7007

SKILLS AND CERTIFICATIONS:

- 1. MACHINE LEARNING
- 2. ARTIFICIAL INTELLIGENCE
- 3. COMPUTER VISION
- 4. DEEPLEARNING
- 5. DJANGO
- 6. CYBER SECURITY
- 7. DATA SCIENCE
- 8. WEBDEVELOPMENT
- 9. Computers Network
- 10. IOT

(ALL CERTIFICATIONS ON @LINKEDIN)

PROGRAMMING LANGUAGES AND WITH SKILL:

PYTHON, C, SQL, JAVASCRIPT, Java

HOBBIES

- Dancing
- Playing Chess(\$009_15)@chess.com
- Watching Netflix

ABOUT:

I'm like to working with data and interested in finding the best insight from this using different tricks and techniques of machine learning, artificial intelligence, deep learning and computer vision also. I'm continuously working on my skills to make them better day by day. I'm like web development as a backend developer using Django.

EDUCATION

1.ABES ENGINEERING COLLEGE, GHAZIABAD, UP

JOIN: 2019

EXPECTED TO COMPLETE: 2023

BRANCH: Computer Science and Engineering

CURRENTLY: In 4nd year of B.Tech (7.3 up to 3nd year, 6th'sem)

2.ALLEN, AHMEDABAD:

JOIN: 2018 to 2019 For: JEE MAINS, UPTU Percentile: 70 UPTU-Rank: 11,191

3.DAV PUBLIC SCHOOL, HAPUR, UP:

CLASS 12TH (PCM):

From 2017 to 2018 with 76.3%

CLASS 10th:

From 2015 to 2016 with 74.4%

MY PROJECTS:

1.Computer Vision:

MOTION TRACKING, Hand Tracking, Text Detection etc.

https://github.com/\$7007/text-detection_usingOpencv.git

https://github.com/\$7007/ComputerVision

2. Data Analytics:

Analysis on the dataset of Netflix for getting the insight about Content LINK:

https://github.com/S7007/Netflix-Data-Analysis_Project_DAML.git

3. Machine Learning:

House Price Prediction using different machine learning algorithms. LINK:

https://github.com/S7007/HousePricePrediction

4. Django:

Website using Django which name is GOODWAY.

https://github.com/\$7007/DjangoApp.git

E-commerce for flowers in Group with mentor:

https://github.com/\$7007/myRepo.git