Amit Yadav

♥ Parsiya Rawat, Deideha, 273409 Gorakhpur, India■ amitech90@gmail.com► 7518844490

31/01/2002 ★ portfolio in Linkedin ♠ Github ★ Twitter

Education

B-tech CSE-Artificial Intelligence,

Noida Institute of Engineering and Technology 12/2020 – 2024 | Greater Noida, Uttar Pradesh, India average CGPA till sem 3:9.2

Intermediate, *St. Thomas English Medium School* 03/2017 – 03/2019 | Meerut, Uttar Pradesh, India ISC Board

percentage: 85%

High School, R.P.M Academy

03/2016 – 03/2017 Gola, Gorakhpur, Uttar Pradesh, India ICSE Board

percentage: 86%

Projects

Face expression recognition ☑

10/2021 - 11/2021

 Recognizes emotion of people face and categorizes into seven section using deep neural network

Bigrom: video transmission 🗷

12/2021 - 02/2022

- The software was built from scratch using socket connection without help of any external api.
- video transmission application made with collaboration with iit Gandhinagar's students capable of transmitting multiple video stream at a time.

Aircan: Al based video software for writing with your hand gestures ☑

09/2021 - 10/2021

 created a software which uses camera to locate the hand gestures and using that to write on computer screen and perform various actions

Extra Curricular Activities

Blockchain club(NIET)

Club Manager

Awards

Smart India Hacathon Internal Level,

NIET Greater Noida

Our team got selected for national Level SIH

Product Development Spirit Hacathon,

NIET Greater Noida

🏆 1st prize winner

Skills

Programming Languages

Python, R, Java, Solidity, C

Frameworks

TensorFlow, OpenCV, Pandas, Flask

Tech Stack

Machine Learning, Blockchain(learning)

Other Skills

MySQL, Linux User, Problem Solving

Coding Profiles

Codeforces 🗹

Solved more than 100 problems Max rating: 851

Codechef ☑

1

→ Highest Rating 970

Leetcode 17

50+ submissions

Certifications

Microsoft Future Ready Talent Programme,

Microsoft ≥

05/2022 - 07/2022

certificates 🛮

Google Cloud Ready Facilitator Program,

Google ♂

04/2022 - 07/2022

certificate 🗷