TUSHAR DHYANI



770/9 Nehru Nagar, Near Atal Dwar Indore - 452001

+91-9981590999

dhyanitushar@gmail.com tdhyani@acm.org

linkedin.com/in/tushar-dhyani facebook.com/tushar.dhyani github.com/thanatoz-1

EDUCATION:

Bachelor of Engineering (Information Technology)

- Madhav Institute of Technology and Science - Gwalior

Higher Secondary

- JVM High School , Indore

Secondary Education

- Saint Xavier's High School, Adipur

PROJECTS & TRAININGS:

Number-analyser

- Basic machine learning application that works on HOG classification to create a LinearSVM based image classifier that recognises numbers in images.

Cybrary-Video-Downloader (Forked Project)

- Python based terminal script to download cybrary videos built over youtube-dl script.

No-fakes

- Python based script to segregate valid votes and invalid votes based on simple implementation of set theory.

Raksha (Minor Project)

- Android based simple security application that locates the helper with the geo-location of the helpee.

G-Education

- Dynamic dashboard built for schools.

Manasiimpex

- Store pamphlet website based on bootstrap framework.

TECHNICAL SKILLS:

Programming Language:

- (++
- Python 3.5

Others:

- Linux
- Git
- Bootstrap
- Photoshop

AWARDS AND PARTICIPATIONS:

ACM ICPC Onsite finalist

- Represented college at international ICPC held at IIT-KGP

Facebook HackerCup

- One of the 2 qualifier for round one.

Google CodeJam

- Qualifier for round one.

CodeChef Snackdown

- Qualifier for round 2 for 2 consecutive years.

CO-CURRICULAR:

- Chairperson MITS ACM Student's Chapter
- Ex. Technical Head at MITS ACM Student Chapter
- President and mentor at CodeWar (College Coding Club)
- Attendee at D.I.C.E Cyber security workshop co-organised by Gurugram Cyber cell