

# Harsh Sharma

## DevOps Engineer

Seeking a challenging position in Industry where my skills and knowledge can be best utilized in successful completion of the assignments and be responsible to provide the team technical leadership, creativity, and technical judgment



✉ harshsharma199622@gmail.com

📍 6-b-49 Mahaveer nagar extension Kota, India

🐙 github.com/harshsharma22

📞 +918225883999

🌐 linkedin.com/in/harsh-sharma22

## EDUCATION

### B-Tech

Jaypee University of Engineering and Technology

06/2014 – 05/2018

7.1

### Senior Secondary

Aklank Public School

06/2013 – 05/2014

71.6%

### High Secondary

Aklank Public School

06/2011 – 05/2012

9.6 CGPA

## WORK EXPERIENCE

### Devops Engineer

Secure Learning Pvt Ltd. [🔗](#)

05/2019 – Present

Udaipur

*Achievements/Tasks*

- Handles all the operations related task :- Monitor the system and resolve all the issue related to it

*stack: Rancher,Docker,Graylog,Grafana,Drone-Cl,Prometheus*

### Computer Vision Intern

Ideforge [🔗](#)

04/2019 – 05/2019

Remote

*Achievements/Tasks*

- Single image metrology :- 3D affine measurements computed from a single perspective view of a Given Image

*stack: Python & Open Cv*

### Computer Vision Engineer

Radolt

11/2018 – 12/2018

Remote

*Achievements/Tasks*

- Designed a computer vision agent for extracting text information from image. We have used pytesseract for extracting text

*stack: Python,OpenCv*

### Machine Learning Intern

Cerebroz edutree [🔗](#)

06/2018 – 09/2018

*Achievements/Tasks*

- worked on channel detection :- In this we have to predict live running channel on television
- Worked on Advertisement detection:- in this we have to predict when does commercial break occur on live running channel

*stack: OpenCV,Python and C++*

## SKILLS

Machine learning

Deep learning

python

Docker : Rancher, Grafana, Graylog, Drone-Cl, Prometheus

## PERSONAL PROJECTS

MogB (02/2020 – 02/2020) [🔗](#)

- Inspired from github project stefanprodan/mgob to generate schedule backup of mongoddb in kubernetes

Convolution CIFAR (07/2018 – 07/2018) [🔗](#)

- convolution network on cifar-10 dataset

MongoDump S3 (01/2020 – 01/2020) [🔗](#)

- Inspired from a github project Drivetech/mongodump-s3 generate schedule backup of grafana db

## ACHIEVEMENTS

51 position in machine learning challenge 6

*competition held at hackerearth*

682 rank in kaggle competition

*digit reconizer*

State level certificate for Table Tennis

## LANGUAGES

English

*Native or Bilingual Proficiency*

Hindi

*Native or Bilingual Proficiency*

## INTERESTS

Table Tennis