

CONTACT ME AT

- #43 1 Main 1 Cross
 Pattegarapalya
 Bangalore 560079
- rohitkeshav27@gmail.com
- https://github.com/rohitkeshav27
- +91 9481184518
- in shorturl.at/dsLRU
- https://twitter.com/RohitKeshav6

SKILLS SUMMARY

- •••• Machine Learning and Deep Learning
- •••• Tensorflow and Keras
- •••• Python
- •••• HTML and CSS
- •••• Photoshop
- •••• Vuejs
- ••• C++

PROJECTS

- Sentiment Analysis using Twitter tweets in realtime (Crypto)
- Face Mask Detection in realtime
- Image Enhancer

ROHIT KESHAV

ENGINEERING STUDENT

PERSONAL PROFILE

I am a final year engineering student. I am inquisitive and a quick learner. I have worked on projects related to Machine Learning and Deep Learning.

INTERNSHIPS

Data Scientist

SlamTrade | May 2019 - July 2019

I had to develop a Machine Learning model to predict the sentiments of the tweets related to Cryptocurrency in realtime.

Data Science Blogger

Datacouch.io | April 2020 - June 2020

I was given the oppurtunity of writing blogs related to Machine Learning topics. I also developed a project which could "detect whether a person is wearing mask or not". It was a wonderful learning experience .

Campus Ambassador

Viacom18 | June 2018 - June 2019

I had to network inorder to organise events in the colleges. I got an oppurtunity to be a part of big events by vh5.

Cluster Lead

Hapiens | April 2019 - August 2019

I was given the opportunity of leading a team . I played a key role in organising events.

EDUCATION

DayanandaSagar College of Engineering

B.E in Computer Science | August 2017 - Present

- Studied in Computer Science stream.
- Aggregate GPA for 5 semester 9.5

Venkat International Public School

12th CBSE | June 2015 - June 2017

- Percentage: 94.6
- Subjects studied Physics, Mathematics, Chemistry and Computer Science

Venkat International Public School

10th CBSE |June 2014-June 2015

- CGPA: 10
- I was A member of Graphic Designing Team.