# https://github.com/joshiadvait8 joshiadvait8@gmail.com | 704 532 5477

# **EDUCATION**

# K J SOMAIYA INSTITUTE OF MGMT STUDIES RESEARCH

MASTERS IN COMPUTER

**APPLICATIONS** 

Expected May 2020 | Mumbai, IND CGPA: 9.0 (upto 5th sem)

### **BIRLA COLLEGE**

Graduation. May 2017 Mumbai, IND Percentage: 78

#### K M AGRAWAL COLLEGE

Higher Secondary. Feb 2014 Mumbai, IND Percentage: 61.54

#### **OAK HIGH SCHOOL**

Secondary. March 2012 Mumbai, IND Percentage: 81.27

# LINKS

Github:// joshiadvait8 LinkedIn:// joshiadvait8 YouTube:// joshiadvait8 Hackerrank:// joshiadvait8

# **SKILLS**

#### **PROGRAMMING**

Over 5000 lines:

C++ • Java • React Native

Over 1000 lines:

Python • PHP • Javascript

Databases:

SQL• MySQL • Firebase

Familiar:

Flask • Git

# FEILDS OF INTREST

- Full Stack Development
- Machine Learning
- Competitive Programming

# **PROJECTS**

## **OVERCODE** | Topics tag Prediction

Oct 2019

This let's user to predict the tags based on question provided mostly related to technology development stuff. we have created our ML based model and hosted as API on heroku and then using this API calls we rendered tags into our react native based app depending on question

### **CONTACTSFIRE** | Cross Platform Contact App

May 2019

A React Native based contact application that can work both on android and ios where it saves contacts details and profile photo in Firebase.

## **CERTICRYPT** | BLOCK-CHAIN BASED IMAGE STORAGE

Feb 2019 | TechNext Hackathon

worked in team of 4 and created application where user can put up image of their documents in Ethereum network and stores hash in IPFS so thereby achieving immutability of image of documents

#### FIND MORE PROJECTS ON GITHUB PROFILE

# LIVF WORK

## MELANGE 2019 | Website of annual fest of SIMSR

Dec 2018

• Worked in team of 12 peoples for creating website to increase digital footprint of event.

#### **BRIGHTS CLASSES** | WEB DEVELOPER

Sep 2018

 created a website for brights classes and also deployed it on server to make it live

# **PAPER** | Vehicle Identification using Support Vector Machine Sep 2018

 written a research paper for recognizing vehicle from image using 3 machine learning algorithms and comparison of them out of which SVM founds to be more accurate.

# EXTRA CURRICULAR

2019	online bootcamp	React Native
ZU1/	orilline bootcamp	MEACL MALIVE

2019 Icon'19 Event Head for Bug debug event2018 Abhiyantriki CodeCrux and Code in X contest

2018 NPTEL DBMS | Design and Analysis of Algorithms course

2016 Microsoft Security Fundamentals certificate