# JAY KANAKIYA

jaykanakiya.me +91 9819984770 ♦ jaymkanakiya@gmail.com

#### **EDUCATION**

## K.J Somaiya College Of Engineering

Aug 2016 - June 2020

Bachelor of Technology in Information Technology

#### EXPERIENCE

#### Venn Think Labs

December 2017 - January 2018

App Developer

Developed a native social network application using React Native that helps people of similar interest to come together. Implemented Clustering to group people of similar interest.

#### EXTRACURRICULAR

## CodeCell - Codechef Campus Chapter

June 2017

Member Of Creative Team

### **PROJECTS**

#### Gistly

An application that converts a video of longer duration to summarized video of shorter duration using LSA and NLP.

## My Canvas

A Paint application created using HTML, CSS and JavaScript that lets user draw their imagination.

#### Sentiment Analysis

A program which performs sentiment analysis on tweets of specified tag and stores the tweets and its emotions in an CSV file.

#### CERTIFICATIONS

- Introduction to Python, Internshala
- Machine Learning, Stanford University
- Neural Networks And Deep Learning, deeplearning.ai

## TECHNICAL STRENGTHS

Python, C, C++, Java, HTML/CSS, JavaScript, Matlab/Octave **Programming** 

ReactJS, jQuery, Scrapy, BeautifulSoup, Flask, Bootstrap Libraries and Frameworks

Data Tools numpy, pandas, matplotlib, scikit-learn, Tensorflow

**Databases** PostgreSQL, MongoDB

**Tools and Platforms** OS X, Linux, Windows, Git, Latex

## **ACHEIVEMENTS**

## Hack in the North 3.0

Placed 5th among 100 teams in HINT 3.0, India's largest student run hackathon in conducted by IIIT Allahabad.