# JAY KANAKIYA

www.jaykanakiya.ml

+91 9819984770 ♦ jay.kanakiya@somaiya.edu

#### **EDUCATION**

## K.J Somaiya College Of Engineering

Aug 2016 - June 2020

Bachelor of Technology in Information Technology

## **EXPERIENCE**

Drishti Works

June 2018 - August 2018

Machine Learning Research Intern

- AURUS: Worked on Collision Avoidance algorithm for a Bot using Deep Reinforcement Learning.
- Triton: Studied, analyzed, visualized beach incident data for over 40 beaches in Goa, India to find trends in factors affecting the incidents.

## Venn Think Labs

December 2017 - January 2018

Software Engineering Intern

- Worked with a team to develop a native application using React Native, which uses data clustering to bring people of similar interest together.
- Developed complete UI/UX of the application.

## **PROJECTS**

#### Rinnegan

Application that checks your blinking pattern to find out your state of dry eyes and helps you avoid it by scheduling a series of gamified tasks which helps you to maintain your eyes in the right condition. Created in pygame, and OpenCV for detecting blinks.

## ReceiptReader

A Web App that allows users to upload a photo of their receipts, and have the information update on their Monzo mobile app through the Monzo API. A Submission for HackCambridge 4D.

# Gistly

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

## Goa Beach Study Model

This data driven research was used to identify potential risks on beaches of Goa, India and build a ML model to predict the factors related to the different category risks. Create in Python with libraries: numpy, pandas, matplotlib, scikit-learn.

## My Canvas

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

## **CERTIFICATIONS**

- Machine Learning, Stanford University
- Neural Networks And Deep Learning, deeplearning.ai

## TECHNICAL STRENGTHS

Programming Python, C, C++, Java, JavaScript, Matlab/Octave

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

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

DatabasesMySQL, PostgreSQL, MongoDBTools and PlatformsOS X, Linux, Windows, Git, Latex

## **ACHIEVEMENTS**

## Hack in the North 3.0

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

## HackCambridge 4D

Placed among the Top 15 Teams at HackCambridge 2019, hackathon hosted by Cambridge University, UK.