

### Kairav Pithadia

Google Certified Tensorflow Developer, Ex - Deep Learning Intern, IIT Bombay kairavpithadia13@gmail.com 🔀

+91 9033 289 693

Ahmedabad, India 👂

linkedin.com/in/kairav-pithadia in

github.com/kairavkkp 🦪

Always ready to take up the challanges!

#### **EDUCATION**

B.Tech Information and Communication Technology

School of Engineering and Applied Science, Ahmedabad University

2016 - 2020 Ahmedabad

HSC (Gujarat Secondary and Higher Secondary Education Board)

The H. B. Kapadia New Higher Secondary School, Chandkheda, Ahmedabad

2014 - 2016 77.84%

SSC (Gujarat Secondary and Higher Secondary Education Board)

Arjun English High School, Sabarmati, Ahmedabad

2014 79.33%

#### **WORK EXPERIENCE**

# Research and Development Intern (Deep Learning)

CSE, IIT Bombay

01/2020 - 06/2020

Mumbai, Maharashtra

- Achievements/Tasks
- Document Text Parsing
- Optical Character Recognition
- Text Image based Classifiers
- Thorough Module-wise Analysis

## Machine Learning InternVNurture Technologies

05/2019 - 07/2019

Ahmedabad, Gujarat

- Project
- Using Tensorflow to apply Machine Learning Algorithms
- Understanding YOLO for Object Detection
- Electoral Voting Fraud Detection using Machine Learning and Computer Vision

#### **ORGANIZATIONS**

CSE, IIT Bombay (01/2020 - 06/2020)

R&D Intern

VNurture Technologies (05/2019 - 07/2019)

Machine Learning Intern

#### **SKILLS**

Python Machine Learning Data Analysis

Data Preprocessing Tensorflow Deep Learning

Computer Vision

#### PERSONAL PROJECTS

Machine Learning Project (01/2019 - 04/2019)

Gender and Expression Recognition using CNN and LBPH

Database Management Project (01/2018 - 04/2018)

- E-Commerce Store's Database Structure Design on MySQL

Merge-PDF (Merging PDFs and Images with Customizations) (04/2020 - Present)

- A Python Package that combines PDFs and Images with customizations.
- https://github.com/kairavkkp/Merge-PDF

Computer Organization Project (08/2017 - 11/2017)

Microprocessor without Interlocked Pipeline Stages (8-bit)

#### **CERTIFICATES**

Google Certified Tensorflow Developer (07/2020 - 07/2023)

Cerificate: https://www.credential.net/b2e41be9-a53f-4f57-a541-fc7a3da0c85b

#### **ACHIEVEMENTS**

Completed Specialization for Tensorflow in Practice on Coursera

Completed Server Side Development using NodeJS, Express and MongoDB on Coursera

Completed Data and Visual Analytics in R on Udacity.

Participated in Ethical Hacking Workshop conducted by IIT Kanpur (2017)

#### **LANGUAGES**

English
Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Gujarati

Native or Bilingual Proficiency

#### **INTERESTS**

Coding | Gaming

Table Tennis

Swimming