

### **Contact Me**

Address:

Mumbai,India

Email:

jaynmistry21@gmail.com

Phone No:

9819601456

LinkedIn:

linkedin.com/in/jaym21/

Github:

github.com/jaym21

Website:

jaym21.github.io

## **Skills**

#### Languages:

- Java
- Python
- PHP
- SQL
- JavaScript

### Other Technologies:

- Pandas, Numpy
- HTML/CSS/Bootstrap
- Git
- Flutter, Dart
- ReactJS
- MongoDB
- NodeJS/ExpressJS

### **Activities**

- Member of You First NGO.
- Volunteered for Peripheral Blood Stem Cell Donation.
- Worked in Admission Task Force of college.

# Jay Mistry

## **Summary**

I like to self-teach myself about any new languages or frameworks by extensively utilizing the resources on the internet. I would love to be a part of organization that would give me opportunities to leverage my experience and knowlegde to help in growth of the both the organization and myself.

## **Experience**

Web Developer
TACCI Widyaarjan LLP

JUNE 2019 - JULY 2019

Designed Website for the company from scratch using HTML,CSS and a bit Javascript.

Link: http://www.widyaarjanllp.com/

## **Education**

Bachelor of Engineering University of Mumbai

AUG 2017 TO PRESENT

Final Year of Electronics and Telecommunications Engineering Average SGPI – 8.9

**HSC** 

2015 TO 2017

SSC

2003 TO 2015

Shri T P Bhatia College of Science Percentage: - 77.67%

Dr. S. Radhakrishnan International School

Percentage: - 91.2%

# **Projects**

**Certificate Generator** 

Python

This program generates e-Certificates with name on it and mails them to participants.

Link: https://github.com/jaym21/Certificate-

Generator

**Number Predictor** 

Tensorflow

Using Tensorflow and MNIST digit dataset developed a program that predicts the handwritten digit.

Link: https://github.com/jaym21/Number-Predictor

Sudoku Solver

Python

A python program which uses backtracking and recursion algorithms to solve any Sudoku puzzle.

Link: https://github.com/jaym21/Sudoku-Solver

COVID-19 Analysis

Python Data Analysis

To spread awareness the effect of COVID-19 interms of infected, deaths and recoveries of people has been analysed globally and in Indian states.

Link: https://github.com/jaym21/COVID-19-Analysis