

Contact Me

Address:

Mumbai,India

Email:

jaynmistry21@gmail.com

Phone No:

9819601456

LinkedIn:

linkedin.com/in/jay-mistry-

973268194

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