Sujay Mhaske

Software Developer

Personal Info

Phone

+918308718961

E-mail

sujaymhaske@gmail.com

Github

https://github.com/Sujay-Mhaske

Skills

Python

SQL

Flask

Matplotlib

APIs

Postman

Tensorflow

Yolo

Nodejs

Express

Experience

2021-06 to 2021-12

- https://github.com/Sujay-Mhaske/Easyocr
 Extracting information from 7_12 images. Python pipeline to crop and perform OCR on multiple images.
- https://github.com/Sujay-Mhaske/Simple-Full-Stack-Website

This website written in Python-Flask displays MySQL table on html page. This website consists of a login page, on successful login it redirects users to table page and the admin to administrator page, where the admin can select District, Taluka and Village name.

 https://github.com/Sujay-Mhaske/Raster-to-Vectorconversion

This python program can be used to convert raster images to vector images. This python program can be used to convert raster images to vector images. Can be used to import points from image to software like AutoCAD Civil which later can be used for data storing, processing or manipulating.

- https://github.com/Sujay-Mhaske/Exposing-MYSQL-data
- https://github.com/Sujay-Mhaske/Exposing-MYSQL-datamethod-2
- https://github.com/Sujay Mhaske/Flask register login website
- https://github.com/Sujay-Mhaske/Attendance website
- https://github.com/Sujay-Mhaske/Data mining pipeline

2021-12 to current (Tata Consultancy Services)

Support executive

Writing enform to extract data.

Resolving customer complaints brought to your attention.

Academics

SSC 2015 - 92%

HSC 2017 - 74.15%

BE 20201 - 7.83 CGPA

Academic Projects

Project Title: "Arduino based parking lot system".

Description: The smart parking displays the number of occupied vehicles count on the display provided max of 9 in the present work and can be extended. Such a smart parking lot doesn't require a security officer to monitor. This provides cheap and easy solutions to parking problems.

Project Title: "Design and investigation of shell and tube heat exchanger".

Description: Analysis and working of heat exchanger was studied and parameters used to increase efficiency.

Hobbies

- Can solve up to NxNxN Rubik's cube.
- Cycling.

Languages

- English
- German A1