MR.SAHIL RAFIK MOHABBE

CONTACT

9404070128

Sahilmohabbe@gmail.com

Nagpur, India

https://sahilmohabbe.github.io/'

in https://www.linkedin.com/in/sahilmohabbe-14bb74271

TECHNICAL SKILLS

- · Basic of Python
- HTML CSS
- · Java Script
- · Basics of Java
- MATLAB

SOFT SKILLS

- Hardworking
- Leadership
- Teamwork

EDUCATION

Bachelor Of Technology 2020 - Pursuing

S B Jain Institute Of Technology Management and Research, Nagpur

12th

2018 - 2020

Municipal High School Kalmeshwar

10th

2017 - 2018

Municipal High School Kalmeshwar

HOBBIES

Travelling, Playing PC Games,

PERSIONAL DESTAILS

Name: Sahil Rafik Mohabbe

Father's Name: Rafik M. Mohabbe Mother's Name: Shagupta M. Mohabbe

D-O-B: 19-09-2003 Nationality: Indian

Address: Teacher Colony, Kalmeshwar

OBJECTIVES

To obtain a fresher position as a software engineer in a fast-paced organization where technical skills and creative thinking are useful.

PROJECTS

Virtual Control System Using OpenCV Duration: 15-09-2022 to 21-01-2023)

- Virtual Control System Technology Using OpenCV is a virtual control
 system using this you can use your hand movements as commands. In
 this, we can control the web browser by using hand gestures and
 performing tasks like controlling the mouse, Shifting and creating new
 tabs and closing the browser. It is used to automate technology. This
 technology is used as an input device to control computers.
- It is made with Python language and uses tools like a webcam, Operating System.

Ticket Management Using Python Duration: 01-05-2022 to 22-06-2022

- A ticket management system using Python is a software application that helps organizations efficiently handle and track tickets or issues reported by users or customers.
- Built with Python programming language, it enables ticket creation, assignment, tracking, and communication with users.
- Python's versatility and rich ecosystem make it suitable for developing a flexible and customizable ticket management solution, enhancing the organization's efficiency and customer support capabilities.

Provisional Registration Form Using JavaScriDuration: 20-07-2022 to 01-08-2022

- A Provisional Registration Form created using HTML, CSS, and JavaScript is a web-based form that allows users to submit their information for provisional registration.
- HTML defines the structure and input fields, CSS is used for styling and layout, while JavaScript provides validation and interactivity.
- JavaScript ensures that all required fields are filled and provides error messages for incorrect inputs. This form enhances the efficiency and accuracy of the provisional registration process.

CERTIFICATION

- HTML form Sololearn (18-01-2022)
- Python from Codecademy (17-06-2022)
- Java Script from Hackerrank (03-01-2023)