

CONTACT ME AT

- adityasawant759@gmail.com
- +91 7718931947
- Mumbai, India
- linkedin.com/in/aditya-a-
- github.com/AdityaSawant21

SKILLS SUMMARY

- ••••• C++, Python, and C
- •••• MySQL
- Machine Learning and Data Science
- •••• Git and Github
- •••• AWS
- •••• HTML, CSS, Js, Bootstrap

ACHIEVEMENTS

- Achieved C++ badge (5 star), Python (5star), Problem Solving (4 star) and SQL badge (3 star) on HackerRank.
- Our Team Ranked 2873 at Google Hashcode 2021
- Secured first rank in CSI Kaggle Python Hackathon (2019)

CERTICIFICATES

- AWS Lambda Foundations on AWS Training 🗹
- Build a Face Recognition Application using Python on Guvi ☐
- Learn Javascript on Udemy ☐

LANGUAGES

- English Native or Bilingual Proficiency
- Hindi Native or Bilingual Proficiency

ADITYA SAWANT

OBJECTIVE

As a hardworking and passionate student, I am seeking an opportunity to put my skills to work and to give my bestperformance and further help the company grow.

EDUCATIONAL HISTORY

Vivekanand Education Society's Institute of Technology, Mumbai

B.E. in Computer Engineering | Aug 2018 - July 2022

• CGPA (Aggregate) - 8.17/10.0

SIWS College, Wadala

Junior College (HSc) | July 2016 - May 2018

AMK Premier High School, Sion

School (SSC) | Jun 2015 - July 2016

PERSONAL PROJECTS

COVID-19 Face mask Alert System -Python, Opencv, HTML, CSS

• Face Mask Detection and Age Prediction Alert System using Convolutional Neural Networks.

Complaint Management System

-PHP, HTML, CSS, Js

 This system is used to lodge FIR Online to Police Officer and to maintain computerized records of all the FIRs.

Live COVID-19 Statistics

• Developed a website that gives Real-time Live Covid-19 Cases Statistics using Tailwind CSS, Firebase.

Ticket Booking Application

 A Website is made for railway and bus ticket booking is hosted on the "Amazon Web Services" cloud platform.

Countries of the World

• Web App created for knowing various information of each and every country in the World using REST countries API.

Facts about Planets

• The Website shows some facts about planets using HTML, CSS, gsap and parceljs.

WORK EXPERIENCE

Remote Data Science Intern

The Sparks Foundation | May 2021- June 2021

- Two tasks in the domain of Data Science and Machine Learning were assigned.
- As per the given dataset and requirements, we created a Decision Tree Classifier and a simple regression model.

PUBLISHED PAPER

Deep Learning Model for Face Mask Detection Alert System and Age Prediction -IJCRT 2021 | Volume 9, Issue 6 June 2021 | ISSN: 2320-2882 🔗