# SAHIL

I am sahil an aspiring programmer and software developer. Currently look into getting some industry experience. Highly creative and motivated to work on automation, AI and robotic which i believe to be the future. Exceptionally collaborative and interpersonal skill.

## **CONTACTS**

807, Pratham Casa Serene, Jalahalli West, Bangalore, Karnataka, India 560057 +91 9958684675

Mail: SahilMandal@outlook.com

Portfolio:

thesloppyguy.github.io/Portfolio/

#### **EXPERIENCE**

I have no prior experience in the industry with regards to my skill but have work on various projects and competed in various competition while leading many of them to success.

#### **EDUCATION**

## The Air Force School, New Delhi — AISSCE

APRIL 2011 - MARCH 2018

I have completed my whole high school education from here and have developed various life skills along with my education.

## Acharya Institute of Technology, Bangalore — B. Tech (CSE)

AUGUST 2019 - CURRENTLY PURSUING

#### **PROJECTS**

#### Athenaeum — An All-in-One Online Class Environment

This project has features such as a forum for notes, doubts sharing. A streaming platform for live classes. Assignment and examinations sections which will automatically get evaluated using some NLP machine learning.

#### Auto Class — Selenium Automatic Class Attendance

This app works as a bot in my place to attend online classes in my place. And as it itself contained and can be scheduled. I put it on an AWS EC2 instance on a scheduled loop to make it run all around the year without me having to do anything.

## **IOT Home** — Arduino Home Automation

It was a simple Arduino based project in which you could control every appliance in our home via your phone.

## **Elon Effect** — Relation between Elon Tweets and Tesla Stocks

This project contains a catalog to tweets from Elon musk and we compare it to the change in value of tesla stocks and with this help of ML we can predict if a tweet from him will have a positive or negative impact on the tesla stocks.

#### ML — Assortment of Small ML Related Projects

I have worked on various small projects some with complex data sets to sharpen my understanding of various machine learning algorithms.

#### **Programming Skills**

Languages — C/C++, PYTHON, HTML, CSS, JS, SQL(MySQL)

## Selenium Web testing and Automation —

# Minor Experience in AWS (IAM, EC) & Docker—

**Machine Learning** — Regression, Classification, Clustering, Association. I have a basic understanding of Reinforcement Learning, NLP and Deep Learning. While also having a good grasp over SK-learn, TF & NLTK library.

**NOTE** — Have experience working on Linux Environment specifically Ubuntu variant.

#### **SKILLS**

Leadership

\*\*\*\*

Interpersonal Communication

\*\*\*\*

Multitasking

\*\*\*\*

Teamwork

\*\*\*\*

Listening Skills

\*\*\*\*

#### **AWARDS**

Finalists of the Innovative
Futuristic Product Prototype
Challenge 2020 (Athenaeum)
One of the 15 finalists out of a roster of 120+ collages
nationwide. All competing
over a period of 6 months in each aspect of project
management and
development.

# Automation Interbranch

(IOT Home)

Winner of an inter branch competition to develop an easy to use and affordable automation appliance.

#### **LANGUAGES**

I can speak 3 of the 10 most used languages in the world being: -English Hindi Bengali

#### Other skills

ADOBE – Photoshop, Illustrator, Premier Pro.

#### **GITHUB** -

https://github.com/thesloppy guy