

SHREYA SAHAY

ELECTRONICS AND COMPUTER SCIENCE STUDENT

MUMBAI , MAHARASHTRA
(+91) 9769406063
sahay281620@gmail.com

EXPERIENCE

ACMEGRADE — *Machine Learning Intern*

MAR 2022 - MAY 2022

TRAINING AND INTERNSHIP IN MACHINE LEARNING

GOOGLE DEVELOPER STUDENT CLUB -CRCE

-*Graphic Design Associate*

AUG 2022 - PRESENT

EDUCATION

Fr.CONCEICAO RODRIGUES COLLEGE OF ENGINEERING, MUMBAI— *B.E in Electronics and Computer Science*

DEC 2021 - JULY 2025

SEM I – 9.00

SEM II – 8.16

IIT MADRAS -Online BS Degree in Data Science & Application

MAY 2022 - PRESENT

Currently Enrolled In The Foundational Level of The Program

PROJECTS

Workaholic — FEB 2023

The Work-Connect is a Web App that helps daily-wage workers to connect with various clients in their locality. Through this web app the client can post an issue/request (e.g, request to repair taps, change fans or request for maid service, etc.). This will be a type of platform for various clients who are in need of workers or vice versa. The application will have 3 modules, Admin, Workers and the Clients.

Technologies used - FLASK ,FLASK SOCKET-IO ,HTML/CSS/JS,OPENSTREETMAP , LEAFLET.JS ,PYTHON

Breast Cancer Prediction Project — Machine Learning Project :-

Created a Breast Cancer Prediction Project . In this , dataset and model was collected from the sklearn library . Used a Logistic Regression Model to get the predicting nature of the project . Initially a number of python libraries - numpy , pandas and sklearn were imported to access and load the dataset , About 80 % of the dataset was trained and 20 % data was tested by random using dataset from Kaggle .

SKILLS

C- PROGRAMMING
LANGUAGE

PYTHON

FLASK

GOOGLE CLOUD PLATFORM
(GCP)

DESIGN

PUBLIC RELATIONS .

SQLITE3

HTML/CSS/JS

ACHIEVEMENTS

UNSCRIPT ROOKIES
HACKATHON - 2023

Ranked 4th in the Top 6
Teams of the WEB DEV
domain.

LANGUAGES

-ENGLISH

-HINDI

