

CONTACT ME AT

- 📍 Mumbai, Maharashtra
- hitenlulla.com
- in hiten-lulla-a434201aa
- github.com/hitenlulla

SKILLS SUMMARY

Python Java

Django HTML-CSS

JavaScript- DOM

Data Structures

EXTRA-CURRICULAR ACTIVITIES

- 1. Managing a students trip for <u>Travasa Holidays</u> to Himachal Pradesh
- 2. Worked for <u>Sai Seva</u>

 <u>Sadhan NGO</u> to organize a gathering to solve the problem of scarcity of basic needs in poor and elderly people

HITEN LULLA

QUICK LEARNER, SOFTWARE DEVELOPER

PERSONAL PROFILE

I am a Computer Engineering Student at Thadomal Shahani College, Bandra. I'm a team player, a full stack developer. I like to design and develop beautiful websites.

EDUCATIONAL HISTORY

B.E. in Computer Engineering

June 2018 - Present

Institution - Thadomal Shahani Engineering College,

Bandra

CGPA: 8.93 (Upto Sem 5)

MHT - CET

May 2018

Score: 130 / 200

Higher Secondary Certificate

June 2016 - Feb 2018

Institution - Smt. Chandibai Himathmal Mansukhani

College, Ulhasnagar Percentage: 86.62 %

Secondary School Certificate

March 2016

Institution - Sacred Heart School, Kalyan

Percentage: 91 %

WORK EXPERIENCE

Trivia Softwares - Tech Intern

April 2020 - June 2020

- Designed and developed a Marking System for School.
- Acquaintance with basics of Python, Database Connectivity and CRUD operations, Graphical User Interface using Tkinter, Making API requests to get temperature of the city.

PROJECTS

THE BURGER SURFER

March 28, 2020

- Food ordering app where the user can order Burgers, French Fries, Soft Drinks and more.
- Front End: Tkinter.
- Back End: Python and MySQL Database.
- **Technologies used:** SMTP module for mailing the bill to restaurant and user, Python List to implement cart functionality, Files module to save the bill to local machine of user.

Hospital Database Management System

August 18, 2020

- A RDBMS project used to handle data for a Hospital. Provides CRUD operations for doctors, departments, patients, checkups, payments.
- Front End: Tkinter.
- Back End: Python and MySQL Database.
- **Technologies used:** Foreign key references to implement the ER Diagram, Authentication using Python. Encryption of password using MD5 in HashLib module. CRUD operations.

GG-OVERFLOW

November 30, 2020

- An E-commerce website for all the gamers out there, to buy brand new and used games for their consoles.
- Front End: HTML, CSS, JavaScript (Vanilla), SASS.
- Back End: Django Framework, Django ORM.
- **Technologies used:** User Authentication using User model, Python List to implement cart functionality, JavaScript DOM manipulation to implement pagination.

INDIAN CITY TEMPERATURE PREDICTOR

April 30, 2021

- A website which gives hourly and weekly temperature prediction of any valid Indian City using random forest regression.
- Front End: HTML, CSS.
- Back End: Django Framework.
- Technologies used: Sci-kit library to implement random forest regression, Pandas Library to read the csv dataset. MatplotLib module to show graphical comparission of Linear Regression Model and Random Forest Regression model. Requests module to get geo location of user. Beautiful Soup for web scraping.