## Vedanti Saraf

A dedicated Computer Science student looking for an opportunity to develop and expand the knowledge and expertise that I have acquired over all the years of my academics. Always keen to take on new challenges and tackling any specified problem statement. Looking forward to using all my knowledge and skills for the growth of the company that I work with as well as myself.

ADDRESS:

**PUNE 411038, MAHARASHTRA** 

CONTACT NO:

8888625075

EMAIL ID:

vedantisaraf2000@gmail.com

#### **EDUCATION**

# MIT World Peace University, Pune — MSc. Computer Science

JULY 2021 - MAY 2023

Currently pursuing my **Master's degree** with a well to do academic score of **First Class with distinction** till date.

### Shramik Junior College, Sangamner— HSC (Science)

JULY 2015 - MARCH 2017

Passed with First Class with Distinction.

### Sangamner College — BSc. Computer Science

JULY 2017 - MARCH 2021

Passed with First Class with distinction

### Dr. Bhanudas G Dere E. M. School, Sangamner — SSC

JULY 2002 - MARCH 2015

Passed with First Class with distinction

### **PROJECTS**

# **SAVE THE STRAY** — Website made using Java, PHP, HTML/CSS(Bootstrap), MySQL (Group Project)

Sept 2021

- Built a social network for all animal rescuers to help stray animals live better lives.
- Location detection was implemented using the OSM (Open Street Maps) API.
- https://github.com/Vedanti99-boop/SaveTheStray

### ServiGO — Android App made using Java and Firebase (Group Project)

Feb 2022

- Implemented features like booking a specialized service and obtaining an estimate of the cost and turnaround time in advance.
- Developed a service-based platform that links all garages and service facilities.
- <a href="https://github.com/Vedanti99-boop/ServiGo">https://github.com/Vedanti99-boop/ServiGo</a>

# **Anime Recommendation System** — Machine Learning Project made using Python (Group Project)

April 2022

- Made a ranking system for recommendations that lists the best 5 choices for any anime show.
- KNN technique was used in the system's implementation.
- https://github.com/Vedanti99-boop/AnimeRecommendationSystem

# **Shop Inventory Management — Single Page** Website made using **Angular** framework (**Group Project**)

May 2022

- To manage all the products in a store, a website with an old-school layout was made for the admin side.
- An additional billing capability was added using ng2-search-filter.
- https://github.com/Vedanti99-boop/ShopInventory

## Moviescoper — Hollywood movies analysis using R (Group Project)

August 2021

- Found the properties that affect a movie's rating, gross, and profit.
- Created a graphical depiction of all the hidden patterns and trends in a dataset.
- https://github.com/Vedanti99-boop/MovieScoper

### **SKILLS**

### **Programming Languages**

- Java
- Python

### Scripting Languages

- Javascript
- Typescript

### Front end

HTML/CSS

### Databases

- MySQL
- Firebase

#### Frameworks

- Angular
- Bootstrap
- Bulma

### HOBBIES

- DRAWING
- DANCING
- READING