




# SAMARTH SHETTY

Engineering Student

## My Contact

 samarthshetty78.ss39@gmail.com

 9967034368

 Andheri(East), Mumbai 400059

 [LinkedIn](#)

 [Github](#)

## Education Background

- Rekhatat College of Science  
*HSC (Science) - 67%*  
Completed in 2019
- Shri Bagubhai Mafatlal Polytechnic  
*Diploma in Computer Engineering - 93.87%*  
Completed in 2022
- Thadomal Shahani College of Engineering  
*B.E in Computer Engineering - Avg CGPA - 8.9*  
Currently Pursuing 3rd year

## Technical Skills

- Languages  
C, C++, Python
- Web Development  
FrontEnd - React, HTML, CSS, Javascript  
BackEnd - Django, MySQL

## About Me

A Computer Engineering Student who is passionate to learn new skills and upgrade his domain. Have a good understanding of how the web works and what gets implemented in the background.

## Work Experience

Ninad's Research Lab | Research Intern  
*July 2021 - August 2021*

- Contributed to the ongoing projects by doing a complete analysis of the existing systems related to the projects
- Enhanced the research papers on projects by updating the Overleaf templates of their projects
- Learnt the basics of writing a research paper from scratch

Learnovate Ecommerce | Web Developer Intern  
*July 2021 - August 2021*

- Learnt the basics of different Web Development Layouts
- Built a few static pages hosted them on Github
- Built a clone website of a photoshopped image

## Projects

Automated Pet Water Dispenser  
*March 2022 - June 2022*

- Built a product for pet owners who frequently have to leave their pets alone to attend their work
- The product allows the pet owners to remotely dispense water to their pets at a click of a button and also lets them set schedules for the same
- It keeps a track of the daily water consumption of pet and prepares a weekly consumption chart which gets reflected on the owners phone as well as on the website

Static Websites  
*July 2021*

- A bunch of static web pages for polishing basic front end skills.