

# Samruddha Kalke

Looking for a challenging and rewarding role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the sector.

xamkalke17@gmail.com

samruddha-kalke.vercel.app/

8850249323

in linkedin.com/in/samruddha-kalke-2688a11a5

### **EDUCATION**

## BE Electronics Engineering

Vivekanand Education Society's Institute of Technology

06/2018 - 06/2022 CGPA - 8.95

### **HSC**

People's Education Society

05/2016 - 06/2018 Percentage - 87.23%

#### **CBSE**

Lok Puram Public School

05/2015 - 06/2016 CGPA - 9.2

### **INTERNSHIPS**

### Website Developer Intern

My Side Team

02/2022 - 04/2022

Achievements/Tasks

- Developed E-commerce website using Firebase, Express, ReactJs, NodeJs (FERN stack)
- https://finbotics.ai/

# Web Design and Developer Intern

Elique Interiors

11/2021 - 01/2022 Achievements/Tasks

- Designed and developed WordPress sites from scratch and managing and hosting of site
- https://eliqueinteriors.com/

### Web Developer Intern

Vivela Stars

07/2021 - 11/2021

Achievements/Tasks

 Worked on creating responsive and attractive UI/UX designs and complete websites using HTML, CSS, JavaScript and WordPress

## **Marketing Intern**

PharmEasy

05/2018 - 07/2018

Achievements/Tasks

 Promoting and marketing Pharmeasy to people and increasing the customer base for Pharmeasy

### **SKILLS**



### **PROJECTS**

### Patient Queue Waiting Time

 Developed a Hospital Queue Recommendation System using ML model and Flask

### **Eyantra Robotics Competition**

 Built a fully autonomous robot with pick and place arm. Used shortest path algorithms for robot movement.

#### Voice Assistant

 Voice Assistant using Python which can open website links on commands, give weather forecast and much more

### **CERTIFICATES**

IIT-B Eyantra Robotics Competition Eyantra IIT-B

Python for Everybody

Coursera

Frontend Development Course of JavaScript

Coursera

### **STRENGTHS**

