# **SATYAM MISHRA | WEB DEVELOPER**

Mharal Pada, Murbad Road, Kalyan 421103, Maharashtra

### **ABOUT ME**

A self-taught, self-motivated, multitasking, vibrant and proactive individual with the ability to create new ideas. I am an undergraduate student doing BE in Information Technology, seeking an opportunity in a fast-paced environment where my professional skills will be fully maximized to achieve corporate objectives"

### **EDUCATION**

## Vidyalankar Institute Of Technology

BE IN INFORMATION TECHNOLOGY

CGPA: 9.74

Mumbai, India 2020-Present

Ulhasnagar, India

2017-2018

### **R.K Talrega College**

HSC (MAHARASHTRA STATE BOARD)

Percentage: 87.80% (Aggregate) Percentage: 93.60% (PCM) Percentile: 96.40 (MHT-CET)

Swami Vivekanand High School

SSC (MAHARASHTRA STATE BOARD)

Percentage: 89.80%

Ulhasnagar, India

2017-2018

#### **SKILLS**

Web Technologies/ Frameworks: ExpressJs, React, NodeJs, Git.

**Database:** MySQL, Oracle, MongoDB. **Programming Languages:** C, Java, Python. **Soft Skills:** Team Leadership, Presentation.

### **PROJECTS**

# i\_fashion (e-commerce website)

- **Problem Statement:** The Present all the e-commerce website does not have any customize service. Hence, We are creating a website, where customer can customize the product according to their choice and buy them.
- **Solution:** Created an e-commerce website "i\_fashion" which is basically an online store ,where customers customers can customize their product like change the color, add text, add design and then place the order.
- Technology used: React, NodeJs, MongoDB, ExpressJs
- Link: https://bit.ly/restro360

### **Grievance Redressal Portal**

- **Problem Statement:** A grievance redressal mechanism for workers and employees to simplify and make the process more citizen-friendly
- **Solution:** Developed a website application to solve a complaint and difficulties brought up by workers. Centralized program to handle many complaints and streamline the procedure
- **Key Features:** Multilingual website, complaint plagiarism checker, Audio grievance, foul language
- Technology used: : React.js, Node.js, Express.js, MongoDB, MaterialUI, JS.
- Link: https://bit.ly/restro360

## **E-Ration Shop**

- **Problem Statement:** The present system uses manual methods of distribution of ration commodities like sugar, rice, wheat, etc. These manual techniques will take more time to give ration to the people. Also many retail shopkeepers have large number of bogus cards to sell food grains in the open market.
- **Solution:** We Created an "E-ration shop", basically a website to provide ration consumers a suitable platform for fulfilling their needs. The users can view the information like shop opening-closing timings, quantity of stock and buy them.
- Technology used: DJango, HTML, CSS, Javascript
- Link: https://bit.ly/restro360

## **Online Voting System**

- **Problem Statement:** The percentage of polling on the day of elections is not satisfactory as majority of the people are not coming to vote and thinks is just as a wastage of time. The manual voting system takes long time as there is a lot of paper work first and then human effort is also there for counting of the votes.
- **Solution:** We Created a "Online Voting System". In this system people who have citizenship of India and whose age is above 18 years of age and any sex can give his vote online without going to any physical polling station.
- Technology used: Java, Oracle, HTML, CSS, Javascript
- Link: https://bit.ly/restro360

### **ACHIVEMENTS**

### Smart India Hackathon 2022 - Finalist

We came in third place in the Smart India Hackathon 2022 for the Ministry of Labour's problem statement