



# Jogendra Balotiya

## Engineer

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the interested field of domain. Capable of learning new technologies rapidly and efficiently.

✉ jogendrabalotiya61@gmail.com

📍 Mumbai, INDIA

🌐 linkedin.com/in/jogendra-55a23e

📞 7900119158

📖 auth.geeksforgeeks.org/user/jogendrabalotiya61/practice

🐙 github.com/jogendra-55

## EDUCATION

### Bachelor of Engineering

Vivekanand Education Society's Institute of Technology

08/2019 - Present

Chembur, Mumbai

### HSC

Swami Vivekanand Junior College

06/2018 - 03/2019

77.54%

### SSC

Chembur English High School

06/2016 - 03/2017

88%

## PERSONAL PROJECTS

Online Grocery Ordering Website(AJPS Mart).  
(08/2021 - 04/2022)

- It is a grocery website created with Python, Django, MySQL and JavaScript. In which one can create account for himself/herself, order the grocery products, the same order can be track through individual accounts, and online, cash on delivery both payment options is available.

Color Identifier (07/2022 - 07/2022)

- To get more familiar with JavaScript and Manifest, I created a chrome extension which is use to identify color code. Whenever a user click on any color or text on web page, this extension will help user to get the hexadecimal code of the same and along with this, the code will also get copied to user clipboard for future use.

Real time Chat Application. (07/2022 - Present)

- This is my another personal project on which I am working on, can be used for communication. Application will be created with React JS for frontend, MongoDB database, and Node JS for backend. For real time sending and receiving messages through user I will be using Socket.IO library.

## WORK EXPERIENCE

### Internship

Sparks Foundation

01/2022 - 02/2022

Achievements/Tasks

- Project: Color Identification in images.

## SKILLS

C, C++, Python.

HTML, CSS, React.

MySQL.

JavaScript, Django, DSA, Bootstrap.

## ACHIEVEMENTS

For the dynamic website, we had created for grocery ordering got an opportunity to present it in front of NAAC committee in our college campus.

Solved more than 300+ DSA question on various coding platforms.

Institution rank is 14 on Gfg with 539 score.

## COURSE WORK

OOPS, DBMS(MySQL).

## CERTIFICATES

Python & Computer Vision (07/2021 - 07/2021)

*This session was conducted by Google Developer Group, Ranchi.*

Problem Solving and Python(Basic) (01/2022 - 03/2022)

*Provided by HackerRank.*

Certificate of Completion (01/2022 - 02/2022)

*The certificate of completion of internship at Sparks Foundation.*

## INTERESTS

Problem solving.

Full Stack Development.

Outdoor Games.