# Harsh Balpande

harshbalpande55.github.io/cv/ harshbalpande55@gmail.com | +91 9326569795 | Mumbai | Github | Linkedin

## **EDUCATION**

## VEERMATA JIJABAI TECHNOLOGICAL INSTITUTE

BTECH IN ELECTRONICS ENGINEERING 2018 - 2022 | Mumbai

CGPA: 8.27/10

## YASHODA HIGH SCHOOL TRIMURTI NAGAR

12TH (HSC)

2015 - 2017 | Nagpur Percentage: 80.15%

## SCHOOL OF SCHOLARS WANADONGRI

10TH (CBSE) 2015 | Nagpur Percentage: 91.8%

## SKILLS

### **PROGRAMMING**

• Python 3 • C++

#### **WEB DEVELOPMENT**

• HTML • CSS • Bootstrap • Django

#### **DATABASE**

• MySQL • SQLite 3

## **ACHIEVEMENTS**

## SCHINDLER IGNITING MINDS SCHOLARSHIP (SIM)

2018 - 2022

Awarded to Top **20** students among **250** participants.

### **MHT-CET 2018**

2018

Secured a rank of **2330** all over Maharashtra.

### **PROGRAMMING PROFILES**

- Hackerrank: harshbalpande55
- LeetCode: harshbalpande55
- CodeChef:harsh\_balpande

## INTERESTS & HOBBIES

- Understand and analyse algorithms.
- Learning new skills.
- Drawing and Designing.
- Making new friends.
- Meditation.

## **EXPERIENCE**

## AIROBOTICA SERVICES PVT. LTD. | INTERN TRAINEE

May 2021 - June 2021 | India

- Deployed link:- blogify-master.herokuapp.com/ | Github.
- Worked on **Django** framework and created **Blogify** (Blog Website).
- Purpose was to provide all its users with easy access to relevant blogs by providing them with necessary information. Users will be able to write their blogs in order to share their knowledge and experience.
- Used **SQLite 3** as a database and **AWS S3 bucket** as a container for storing and static rendering of the media files.

## **PROJECTS**

### MOM'S KITCHEN | Github

June 2021 - July 2021

- Deployed link:- home-kitchen55.herokuapp.com/.
- Built my own e-commerce website using **Django** integrated along with **Razorpay Payments Gateway**.
- The purpose of creating a website was to provide a helping hand to the MSME sector such as small household businesses. People will be able to order different household snacks as per their wish.
- Used **SQLite 3** as a database and **AWS S3 bucket** as a container for storing and static rendering of the media files.

#### **SORTING VISUALIZER** | Github

Feb 2021 - Mar 2021

- Used **Python** to solve problems related to sorting by analyzing different **sorting algorithms** with the help of a graphical user interface.
- The desktop application is built using Tkinter.

#### **BOOK STORE** | Github

Feb 2021 - Mar 2021

- It's a team project, worked with Himanshu Dangre.
- We have made **GUI desktop application** for book store purposes which provides internal management of books.
- Used **Tkinter** library in python and **sqlite3** as database connectivity allowing user to perform CRUD operations.

## CERTIFICATIONS

## PROGRAMMING, DATA STRUCTURES AND ALGORITHMS USING PYTHON | Certificate

• Secured a 73% score and was able to get the Elite certificate from the NPTEL.

## **SQL (BASIC) HACKERRANK** | Certificate

• Secured 5 star rating and earned gold level bagde.

### THE FUNDAMENTALS OF DIGITAL MARKETING | Certificate

• Mastered the basics of digital marketing, accredited by Interactive Advertising Bureau Europe & The Open University.