# Onkar

Third Year Undergraduate Computer Engineering Government College of Engineering And Research, Avasari Kh., Pune onkarbansode3333@gmail.com 

✓ Onkar Bansode in

> Onkar3333 () +91-8956446484

## **EDUCATIONAL QUALIFICATIONS**

### Government College Of Engineering And Research, Avasari Kh., Pune

B.E, Computer Engineering, 9.43/10.00 (SGPA)

**Government Polytechnic Solapur** 

Diploma (Computer Science), -: 90.46%

Viday-Mandir Highschool, Laxmi Dahivadi

SSC Board, Class - X: 92.8%

Pune, India

August 2023 - July 2026

Solapur, India

2020 - 2023

Solapur, India

# 2019 - 2020

### SKILLS

• Programming Languages: C++, Python, Java, JavaScript, Node.js, React, Bootstrap, PHP, Laravel, Django

- **Software**: Fusion 360, MATLAB, Photoshop
- Operating System: Windows, Linux, fedora
- Relevant Skills: Data Structures and Algorithms, Web Development, Data Science and Data Analytics
- Frameworks and Tools: HTML, CSS, MongoDB, MySQL, Firebase
- Programming Tools and IDEs: Git, GitHub, VS Code, Jupyter Notebook, Android Studio, Visual Basic

#### RELEVANT COURSES

Programming and Data Science Data Science-2(Probability and Statistics) Data Science-3(Machine Learning)

Linear Algebra **Engineering Mathematics** Signals and Systems

# WORK EXPERIENCE

#### Intern in Mayeric InfoTech

PHP, CSS, Java, JavaScript, HTML, Hack

Jun 2022 - Aug 2022

- Designed a feature-rich platform for job seekers and employers, including automatic CV generation, job postings, and real-time job matching.
- Built with a PHP backend, MySQL database, and a responsive Bootstrap-based frontend for an intuitive and seamless user experience.

### **PROJECTS**

movie-recommender-system-using-kaggle-And-Firebase (content-based + hybrid Approach)

github:// movie-recommender-system

Kaggle, Firebase, streamlet, numpy, pandas, nltk, ast, sklearn, (Machine Learning)

- Built a Movie Recommender System integrating Kaggle datasets and Firebase, leveraging content-based and hybrid models for personalized and real-time suggestions.
- · Optimized recommendation accuracy with advanced algorithms, feature engineering, and real-time data handling.

### **Coffee Shop Website**

HTML, CSS, JavaScript

github:// Coffee Shop Website

In this project I created a website Coffee Shop Website (A coffee ordering website). I used HTML to add tags, icons, and images to the website. CSS was used to enhance its visual appearance, improve user experience, and ensure consistency across different webpages

# Chatbot (For clearing doubts of students about our club)

NLP (Natural Language Processing), Machine Learning

November, 2024

This was a team project in which we first collected the data, converted it to JSON file and used NLTK library to trainthe model and was tested with various questions and the output was given by the chatbot.

## **Digital Warranty Vault**

github:// Digital Warranty Vault

Flask, SQLite, Bootstrap

December, 2024

• Developed a lightweight MicroSaaS application for managing and tracking digital warranties with features to add, view, and delete warranty details. Built with a Flask backend, SQLite database, and seamless functionality and user experience across devices.

### ACHIEVEMENTS

• National Means-cum-Merit Scholarship (NMMS) Scholar (Stage-1)

2018

Completed Advance C++ (IIT Bombay) Course

2023

Recognized by **DevTown** for help to grow their community.

2024

Cracked Government Colleges for all educations and competitive exams club in one attempt

2025

# POSITIONS OF RESPONSIBILITY

Technical Head, CSAC - Civil Services Aspirants Club (Inter College club of GCOEARA)

November 2023

**Core Member of COMPSA (Computer Department Student Association)** 

Vice Chairperson, CSAC GCOEARA

February 2024 - Present

June 2024 - Present

Campus Ambassador (DevTown)

November 2023 - Present