

Onkar

Third Year Undergraduate
Computer Engineering
Government College of Engineering And Research, Avasari Kh., Pune

onkarbansode3333@gmail.com ✉

Onkar Bansode in

Onkar3333 Q

+91-8956446484 📞

EDUCATIONAL QUALIFICATIONS

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

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

Pune, India

August 2023 - July 2026

Government Polytechnic Solapur

Diploma (Computer Science), -: 90.46%

Solapur, India

2020 - 2023

Viday-Mandir Highschool, Laxmi Dahivadi

SSC Board, Class - X: 92.8%

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 Maveric 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

July, 2023

- 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)

github://Chatbot

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 train the model and was tested with various questions and the output was given by the chatbot.

Digital Warranty Vault

Flask, SQLite, Bootstrap

github:// Digital Warranty Vault

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
-Present
- **Core Member of COMPSA (Computer Department Student Association)** June 2024 - Present
- **Vice Chairperson, CSAC GCOEARA** February 2024 – Present
- **Campus Ambassador(DevTown)** November 2023 - Present