# Jatin Oza

Nashik(MH.), India| **\( \sqrt{(+91)}\)** 9309795707| **\( \sqrt{\sqrt{jatin-code21}}\)** jatinoza2108@gmail.com | **\( \sqrt{\sqrt{jatin-oza-874783217}}\)** | **\( \sqrt{\sqrt{jatin-code21}}\)** 

#### **EDUCATION:**

#### D.Y. Patil College of Engineering

Bachelor of Engineering | CGPA: 9.82(till 4th sem)

Pune, MAHARASHTRA Jan 2020 – June 2024

#### Global Public School & Jr. College

Higher Secondary Education | (State Board) | percentage - 72.31% Nashik, MAHARASHTRA

## Shree Ambalal Premjibhai Patel High School

Secondary Education | (State Board) | percentage - 87.20% Nashik, MAHARASHTRA

Jan 2017- June 2018

Jan 2018- June 2020

#### **TECHNICAL KNOWLEDGE:**

**STRONGEST AREA:** Problem Solving and the Ability to learn new technology quickly. **LANGUAGES & TECH:** C|C++|Python|HTML|CSS|JS|React|Postman|VS Code|Express.js|Node.js

#### **PROJECTS:**

#### **Jarvis**

- It is a Voice Assistant who can do multiple tasks like playing music, and videos, opening youtube, shutting down your system, etc. When the application starts, it greets you with the current date and time along with the current location's weather.
- It is made with the help of Python using the library like OpenCV, tklinker, django, etc.
- GUI was made with the help of QT Designer.
- Github link https://github.com/jatin-code21/JARVIS project

### **Recommendation System**

- It is all in one Recommendation System made with the help of Python libraries like pandas, etc.
- It recommends you the Movie and web series on the basis of a specific genre, music on the basis of mood, and books on the basis of a particular type.
- The technology and algorithms used in this are Flutters, K-distance, vector, etc.

#### Clones

Netflix, Flipkart, and Spotify homepage clones with the help of HTML, CSS, Vanilla JS

## **Achievements:**

- **President of ACES** (Association of Computer Engineering Society).
- Completed Flipkart Grid 4.0 Level 1. Certificate
- Winner of debugging Contest held at College.
- Codechef Max Rating ~1727.
- Codeforces–Max Rating~1112.
- 5\* in Problem Solving and C++ on Hackerrank.
- Solved over 450+ DSA and CP questions on various platforms like Leetcode, Codechef, Codeforces, and Hackerrank.
- Member of Google Developer Club of College.