# **Anurag Kalbhor**

#### Education

Pimpri Chinchwad College of Engineering and Research Bachelor of Engineering in Computer Science (CGPA: 8.6 / 10.00)

Expected June 2025

Pune, Maharashtra

Shri Mahalsakant ir college

Aug 2019-Dec 2021

HSC - Maharashtra Board (Percentage:-87.833%)

Pune, Maharashtra

Dr. dy Patil English Medium School

Jan 2007-Jun 2019

SSC - Maharashtra Board (Percentage:-81%)

Pune. Maharashtra

Experience

**AI-ML Virtual Intern** 

Jan 2024 - Mar 2024

Software Engineer Pune, Maharashtra

Developed a Horse-Human Image Detection Program using Convolutional Neural Networks (CNNs)

## **Projects**

**Top course website** | React.js, useEffect hook, useState hook, Toastify.

- The project fetches course data from an API when the component first mounts using the 'useEffect' hook. The fetched data is stored in the state using 'useState', ensuring that the component re-renders with the updated course information.
- Based on the loading state, the component conditionally renders a loading spinner or the course cards. This enhances the user experience by providing visual feedback while the data is being fetched and ensures that only the relevant content is displayed once the data is available.
- The project includes a 'Filter' component that allows users to filter courses by category.

The cake's basket website | Html,CSS,Bootstrap,Django.

- Developed a fully functional website in which we can select the cakes in menu and its quantity and can add cakes to cart from the menu.
- Finally for confirming the order of the cake, payment section is developed in which QR code is provided for payment and once the payment is done, after uploading the proof of payment order gets placed.

### **Technical Skills**

Languages: C++, Javascript, Html, CSS

Framework: React.js

**Libraries**: Bootstrap,Tailwind,React Router

**Databases**: MongoDB,MYSQL **Tools**: Visual Studio Code

#### **Hobbies**

- Playing Cricket
- Trekking
- Gaming

#### Courses

- DSA in C++
- Web development-MERN Stack Course
- SQL Course