Anurag Yadav



(+91)9136228224 | Mumbai, India | anurag.yadav6503@gmail.com | LinkedIn | Portfolio | LeetCode

EDUCATION

Mumbai University, St. Francis Institute of Technology | Bachelor of Engineering, Information Technology (Feb 2021 – present) CGPA: 8.77/10.0

TECHNICAL SKILLS

- Programming Languages: C, C++, Python, JAVA
- Web Development: HTML, CSS, JavaScript, Bootstrap, TailwindCSS, PHP, MySQL, Node.js, Express.js, Socket.io

TRAININGS

Web Development | Internshala | (May 2021 - Jun 2021)

Completed a six weeks online certified training on Web Development. The training consisted of HTML & CSS, Bootstrap,
 SQL and PHP modules. In the final assessment, I scored 67% marks

Web Development | Udemy | (Jan 2021 – Present)

• This is an Online Training Program for Web Development. This course covers all the latest frontend and Backend Technologies such as HTML, CSS, JavaScript, AJAX, API's, Node.js, Express.js etc.

PROJECTS

Covid Data Visualization Application using Python | Desktop Application | GitHub | (Mar 2022 - May 2022)

Developed a Python-based "Covid Data Visualization App" using PyQt5 and folium library. It features interactive maps, graphs, and charts to visualize real-time Covid-19 data from multiple countries and Indian cities. The app provides comprehensive insights into the pandemic with regular updates through an API (RapidAPI)

FitnessHub | Web Application | GitHub | (May 2023 - Oct 2023)

 Developed a comprehensive fitness website using HTML, CSS, JavaScript, and Bootstrap for frontend, and PHP with MySQL for backend. Integrated Razor pay API for secure payments, offering gym subscriptions, personalized training programs, and an e-commerce section for gym essentials.

Wassup | Realtime Chat Application | GitHub | (Nov 2023)

• Built a real-time chat application using **HTML**, **CSS**, and **JavaScript** for the frontend, and utilized **Node.js**, **Express.js**, and **Socket.io** for the backend.

V-Call | WebRTC using Agora | GitHub | (Jun 2023)

Created a video calling web application (using HTML, CSS and JS), utilizing WebRTC technology and integrated Agora's
platform for seamless video calls through web browsers. Leveraging the power of WebRTC, the application enables realtime, high-quality video communication

Safe Homes | Hardware + Software | (Feb 2023 - April 2023)

 Developed a comprehensive safe home system by integrating hardware and software components. Used machine learning for face detection in software and PIR and MQ2 sensors for intrusion and smoke detection in hardware

HACKATHONS AND INTERNSHIPS:

Layanaa internship-Canada Based Startup: (Frontend Development | WordPress) | (Feb 2023 - Mar 2023)

• Handling front-end User Interface of WordPress based website

Code Crush 1.0 Hackathon (Organized by SFIT) | (25th March 2023) | 2Days

Developed a full-stack e-commerce platform for local farmers, enabling vendors to upload products and customers to
make purchases. Implemented a chatbot system utilizing Natural Language Processing (NLP) for interactive customer
support. Incorporated transfer learning in a Machine Learning model to accurately predict fruit/vegetable names from
user-provided images.

LEADERSHIP AND INVOLVEMENT:

Technical Head @CSI_SFIT (Computer Society of India) | (Aug 2022 - Jun 2023)

- Was speaker in an online JAVA workshop conducted by CSI_SFIT for 1st,2nd and 3rd year students of SFIT (19th Mar 2023) Technical Executive @CSI_SFIT (Computer Society of India) | (Sept 2021 July2022)
 - Conducted an offline workshop on Python as a mentor for 1st,2nd and 3rd year students of SFIT (9th Apr 2022)