

Anurag Yadav

ay79007@gmail.com
+91 7506569225
Mumbai

EDUCATION

2021 - 2024

Bachelor of Science (B.Sc), Computer Science

Thakur College of Science & Commerce
CGPA - 9.20

2019 - 2021

Higher Secondary School Certificate (HSC)

Valia Junior College of Science
Percentage - 81.40

2019

Secondary School Certificate (SSC)

Sant Dnyaneshwar Vidya Mandir
Percentage - 79.20

PROFESSIONAL EXPERIENCE

Feb 2024 -
Present

Full Stack Developer Intern

WebluxDigi (OPC) Pvt Ltd, Mumbai

The Overall focus is to complete projects within the timeline to meet Client's expectations.

July 2023 -
Oct 2023

Machine Learning Intern

Update Advertising, Mumbai

Here, I worked as an intern under the guidance of OPS (One Percent Startups) Team. The Task was to identify the text data from the images by performing OCR.

TRAININGS

Mar 2022 -
May 2022

Database Administrator

Thakur College of Science & Commerce, Mumbai

The college has introduced a crash course to simplify understanding database functions and commands, aiming to enhance knowledge in database administration effectively.

Physical computing with Scratch and the Raspberry Pi path Raspberry Pi Foundation, Online

Jan 2022 -
Mar 2022

I completed a free course offered by the Raspberry Pi Foundation, which provided a range of hands-on practical exercises using Raspberry Pi and various other components. This course was instrumental in building a solid foundation for understanding Internet of Things (IoT) concepts in a clear and engaging way.

AWS Beginner AWS Academy, Online

Oct 2021 -
Dec 2021

The course, offered online by AWS Academy, combined theoretical learning with hands-on practice. It provided opportunities to explore various AWS services and gain practical experience in utilizing them. I also received the completion certificate by AWS Academy.

Introduction to Programming Using HTML and CSS Spoken Tutorial, Online

Aug 2021 -
Oct 2021

This was an online course conducted during covid for the students conducted by IIT Bombay.

PROJECTS

Personal Portfolio

Showcase of various projects demonstrating expertise in Software development, embedded systems. Includes the design and implementation of an Attendance Management System using RFID and Raspberry Pi, which effectively manages attendance and access control through real-time feedback with visual and auditory alerts.

Link: <https://anurag.webluxdigi.com/>

Attendance Management System

Built an Attendance Management System using RFID technology and Raspberry Pi. The system checks if a student's RFID card matches their class. If the card is correct, a green light turns on. For incorrect cards, a red light and buzzer alert to unauthorized access. This setup helps track attendance and provides clear access feedback.

Link:

https://anurag.webluxdigi.com/MyProjects/IoT_Experiments/RFID_Exp.mp4

Movie Recommendation System

Created a Movie Recommendation System using HTML and CSS, with JavaScript to interact with an API. The system allows users to view movie details and trailers. It also provides movie suggestions based on the chosen genre, making it easy to find movies that match their interests.

Link:

https://anurag.webluxdigi.com/MyProjects/Movie_Recommendation_System/

Inventory Management System

This project, developed in Python, utilizes the Tkinter library for frontend design and implements CRUD (Create, Read, Update, Delete) operations. It serves as a foundational tool for managing inventory efficiently.

Link: https://github.com/anuragyadav-03/Inventory_Management_System

Fake News Detection System

Built a Fake News Detection System that uses machine learning to spot fake news and verify real news. The system features a simple and easy-to-use frontend developed with Laravel, making it straightforward for users to check and understand the news results.

Link:

<https://anurag.webluxdigi.com/MyProjects/FakeNewsDetection/>

EXTRA-CURRICULAR ACHIEVEMENTS

- Got selected for the Avishkar Competition with the team at Intra-Collegiate level from college. (TCSC)
- Designed NCEB Website with the team members for the college. (TCSC)

SKILLS & ABILITIES

HTML	Linux
CSS	Internet of Thing (IoT)
Networking	Server Administration
MySQL	Php
