

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : Anupam Narendra Shinde

Course : PG-DCSF,Feb25

Address : Meghmalhar apts., Near Varad Vinayak apts., Gopalwadi

Road, Daund, Pune, MAHARASHTRA



Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Electronic and Computer Engineering	Sanjivani College of Engineering	Savitribai Phule Pune University	2024	62.6 %	I
XII	Science	Mary Memorial High School and Jr. College	Maharashtra	2020	73.38 %	I
X	General	Mary Memorial High School and Jr. College	Maharashtra	2018	74.6 %	I

Academic Projects

Title : Library Management System

Platform : Hybrid Programming Duration : 2 Months

Description: Library Management System (LMS) is a full-stack web application built using PHP, MySQL, HTML5, and CSS to

streamline library operations. I enhanced this system by implementing secure login with CAPTCHA and password hashing, real-time fine calculation, and advanced reporting (overdue/user-wise). The system features role-based dashboards for admin and students, book/category/publication management, and error-handled forms with data validation. I optimized SQL queries for performance, improved UI/UX design, and refactored backend logic for clarity and maintainability. Inspired by open-source solutions, I significantly extended functionality and security to match real-world standards. This project reflects my understanding of secure CRUD operations, session handling,

database relationships, and scalable design in a practical, hands-on environment.

Project Repository: https://github.com/anupam2150/Library-Management-System.git

Title : Crypto-Daily

Platform: Hybrid Programming Duration: 8 Months

Description : Crypto-Daily is a real-time cryptocurrency tracking web application. It offers live market data, interactive charts, and up to date grants pages stay informed about digital currency trands. By integrating A PIc like

and up-to-date crypto news to help users stay informed about digital currency trends. By integrating APIs like CoinGecko or CoinMarketCap, the platform displays accurate prices, market caps, volume changes, and rankings for major cryptocurrencies such as Bitcoin and Ethereum. Users can search and filter coins, view detailed historical data, and track performance over different timeframes using responsive, dynamic charts. A dedicated news section fetches the latest articles from top crypto news sources, providing insights into market movements and innovations. The application focuses on a clean UI and responsive design for seamless use across devices. Ideal for investors, enthusiasts, and learners, Crypto-Daily combines educational value with practical features to deliver a powerful

overview of the ever-changing crypto landscape in one.

Other Information

LinkedIn : https://www.linkedin.com/in/anupam-shinde/

Any Other Trainings

: 1. Salesforce Developer

2. Six Phrase Training3. AWS Academy Cloud Foundations and Cloud Architecting

Extra Curricular

: Worked as a Proposal Engineer in Sales for 3 months, where I interacted directly with potential customers to convert leads into clients. During this time, I developed strong communication, negotiation, and client relationship management skills.

Volunteered for NGO programs focused on community support and awareness initiatives, contributing to event coordination and outreach. Also actively organized games and activities during college events, fostering teamwork,

leadership, and student engagement.

Hobbies : 1. Experimenting with new software and operating systems

2. Digital Photography

3. Motorcycling / Cycling

Personal Information

Date of Birth : 01/03/2002 Gender: Male **Nationality** : Indian Foreign Languages: English

Languages Known: Hindi, Marathi

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date : Signature: