

Nancy Dhakate

Bhopal, India- 462021
nancy.dhakate2503@gmail.com | +91-8225004767

EDUCATION

LAKSHMI NARAYAN COLLEGE OF TECHNOLOGY

MCA
2025 (expected) | Bhopal, MP
CGPA: 8.53

SONY COMPUTER EDUCATION BCA

2021-23 | Chhindwara, MP
CGPA: 8.93

LINKS

Github:// github.com/NancyDhakate
LinkedIn://
linkedin.com/in/nancy-dhakate
Hackerank://
hackerrank.com/profile/andydhakate

COURSEWORK

GRADUATE

Data Structures Algorithms
Design and Analysis of Algorithms
Object Oriented Programming
Operating System, Computer Networks
Database Management System

TECHNICAL SKILLS

PROGRAMMING

Experienced:

C Programming language
C++ Programming

Java basic

Intermediate:

MySQL, Python, JavaCore
HTML, CSS, JavaScript

Familiar:

VB.net, C Sharp
MongoDB
IoT-Internet of Things
Machine learning
Artificial Intelligence

OPERATING SYSTEMS

• Windows • Linux • MAC

PROJECTS

FEES MANAGEMENT SYSTEM

About Project

- Developed a Java-based fees management system enabling CRUD operations.
- Streamlined fee management with user-friendly signup, login, and fee submission pages.
- Technology Used - Utilized Java with NetBeans IDE for development, MySQL for JDBC connectivity, Maven for project management, and Swing for designing interactive GUI pages.

RESPONSIVE FOOD ORDERING WEBSITE

About Project

- Designed and developed a responsive food ordering website using HTML and CSS.
- Created a user-friendly layout adaptable to various screen sizes, enhancing usability on both desktops and mobile devices.
- Technology Used - Utilized CSS media queries, Bootstrap, and Google Fonts to ensure responsiveness and aesthetic consistency across different devices.

INVENTORY MANAGEMENT SYSTEM

About Project

- Developed an inventory management system for efficient inventory input, tracking, and reporting using VB.NET.
- Provided a reliable system with features for stock level monitoring and reorder alerts, ensuring timely restocking and reducing manual errors.
- Technology Used - VB.NET, database connectivity, user interface design, and event handling.

EXPERIENCE

ESYASOFT | INTERN

- Developed C# software for electric meter readings.
- Implemented an automated system that reduces manual effort and errors in meter reading, enhancing overall data handling efficiency.
- Technologies Learned : Utilized C# for development, managed SQL Server databases, created XML schemas, and applied Object-Oriented Programming (OOPs) principles to ensure robust software architecture.

FEB-APR 2022 | Chhindwara, MP