

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Course

Name : Vyavahare Madhura Nitin

: PG-DMC,Feb25

Address: flat no 3 navkalpavruksha housing society dindori road nashik

, Nashik, MAHARASHTRA



Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Computer Engineering	Sandip Institute Of Engineering and Management, Nashik	Savitribai Phule Pune University	2024	75.5 %	I
XII	Science	Upadhye College Of Science ,Nashik	Maharashtra State Board of Secondary and Higher Secondary Education, Pune	2020	60.76 %	I
X	General	Maratha Highschool Nashik	Maharashtra State Board of Secondary and Higher Secondary Education ,Pune	2018	89.00 %	I

Academic Projects

Title : Student Management System

Platform: Python: Duration: 6 Months

Description : The Student Management System is a mini Python project that manages student records using file handling. It allows users to add, view, search, update, and delete student data stored in a text file. This project is ideal for

beginners to learn Python basics like functions, loops, and file input/output operations.

Title : Crime Prevention System Using Location Services

Platform : Eclipse IDE, Android Studio, MYSQL Duration : 12 Months

Database, Google Location API

Description: The Crime Prevention System Using Location Services project aims to develop a responsive, intelligent system that employs data mining, mobile technologies, and location .It then classifies areas into A, B, and C crime levels and

identifies common crime trends using data mining methods specifically, the Eclat algorithm and association rule mining. The apps features include GPS based tracking, interactive maps, real time alerts, safety advice, and emergency messaging to preconfigured contacts. The front end builds an interactive interface using HTML5, CSS3, and JavaScript the back end is built in Java using Android Studio and contains Google Location API for GPS tracking and MySQL for relational crime data management. Some of the main characteristics are a user friendly interface, data driven crime prediction, real time alerts, emergency messaging, Google Maps integration, and crime

spot identification.

Other Information

Technical Certification: 1.Java Programming

2.C/CPP Programming

3.MYSQL

Any Other Trainings : 1.Zensar Soft Skill 2.Training

3. Java Training

Extra Curricular: Participated in the Student Techfest organized by college.

Volunteer the activities under Student Council Banner.

Participated in Cultural Program.

Hobbies: 1. Travel to various places to explore the culture and people.

2.Trekking 3.Dancing

Personal Information

Date of Birth: 20/02/2003Gender : FemaleNationality: IndianPassport : Available

Languages Known: 1.English 2.Hindi 3.Marathi

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

Date : Signature :

P_DI_08