

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : Karne Manish Suresh CCPP ID : PD1067

Course : PG-DAC,Aug24

Address : Sr.No.37/18, Vrundavan Colony No 6, Kale Padal

Hadapsar, Pune, Pune, MAHARASHTRA



PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	C++ Programming	40	30
2	Object Oriented Programming with Java	40	25
3	Algorithms and Data Structures(Using Java)	40	23
4	Web Programming Technologies	40	23
5	Database Technologies	40	22
6	Microsoft .NET Technologies	40	17
7	Advanced Software Development Methodologies	40	25
8	Web-based Java Programming	40	30
	Total	320	195

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Computer Engineering	Trinity College Of Engineering And Research Pisoli,Pune	Savitribai Phule Pune University	2022	72.3 %	I
XII	Science	R. R. Shinde Junior College Malwadi Hadapsar	Maharashtra State Board	2017	61.23 %	I
X	General	Sadhana Vidyalaya Hadapsar	Maharashtra State Board	2015	80.2 %	I

Academic Projects

Title : Health Club Management System

Platform: React, J2EE, Spring Boot, MySQL. Duration: 1 Month

Description: Health Club Management System is web based portal which is used to keep information about a Health Club.

Framework used is Spring boot and Hibernate. Backend used is MySOL. Frontend used is react along with

Framework used is Spring boot and Hibernate, Backend used is MySQL. Frontend used is react along with bootstrap, Css and jQuery libraries. Administrator can add, remove and update Member's and Trainer's

information. For Members there respective Diet Plan and Workout Chart is shown. Trainer Can Assign Diet Plan And Workout Plan to all the members getting trained under That Trainer. Member himself can update his profile.

Project Repository: https://github.com/kd1-86698-manishk/HealthClubManagement.git

Title : Raspberry Pi Based Smart Mirror

Platform : Python and Raspberry Pi kit Duration : 12 Months

Description : Raspberry Pi Based Smart Mirror, which involved creating a smart mirror using Raspberry Pi and Python. It

displays weather updates, calendar events, and news, with added voice recognition for user control.

Other Information

Technical Certification : Core Java

Extra Curricular: Appointed as Class Representative

in Engineering, National Level Goat Rearing Course with Skill India Certificate,

Hobbies: Going To Gym, Traveling, Video Editing

Personal Information

Date of Birth: 11/07/1999Gender : MaleNationality: IndianPassport : Available

Languages Known: English, Hindi, Marathi

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

Date : Signature :

P_DI_08