

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : VAIBHAV BABASAHEB ANDURE CCPP ID : PD0735

Course : PG-DAC,Aug24

Address : Kharwandi Kasar, Ahmadnagar, MAHARASHTRA



PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	C++ Programming	40	30
2	Object Oriented Programming with Java	40	27
3	Algorithms and Data Structures(Using Java)	40	29
4	Web Programming Technologies	40	27
5	Database Technologies	40	32
6	Microsoft .NET Technologies	40	33
7	Advanced Software Development Methodologies	40	36
8	Web-based Java Programming	40	31
	Total	320	245

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Computer Engineering	DY Patil School of Engineering And Technology , Ambi	DY Patil University	2024	77.16 %	I
XII	Science	New Arts Commerce and Science College , Ahmednagar	Maharashtra State Board	2020	58.61 %	II
X	General	Parth Public School Pathardi	Maharashtra State Board	2018	85 00 %	I

Academic Projects

Title : InsuranceHub

Platform : Java, C#, .NET Core Web API, Entity Duration : 1 Month

Framework, Spring Boot REST API, Microservices, React JS, MySQL, GitHub

Description: Insurance Hub is a web-based platform that simplifies the process of purchasing and managing insurance policies. It

allows users to easily browse, select, and purchase policies, while also offering a streamlined system for filing and tracking claims. The platform enhances user experience by providing a seamless and efficient way to manage

insurance needs and claims in one place.

Project Repository : https://github.com/Vaibhav-Andure/InsuranceHub.git

Title : ENSURING SECURE AND TAMPER RESISTANT ELECTIONS WITH BLOCKCHAIN POWERED ONLINE

VOTING

Platform : Blockchain Technology Duration : 6 Months

Description: Engineered a blockchain-based voting platform using Solidity for smart contract development, with Ganache for

local blockchain simulation and Truffle for deployment and testing, ensuring a secure and transparent electoral

process.

Project Repository: https://github.com/Vaibhav-Andure/Blockchain-Voting-system.git

Title : BUILDING A SMART ASSISTANT WITH PYTHON AND OPENAI API INTEGRATION

Platform : Python Duration : 6 Months

Description: Developed a personalized chatbot using Python and OpenAI advanced language models, capable of understanding

and engaging in natural language conversations to assist with various tasks.

Other Information

Technical Certification: FUNDAMENTALS OF DATA ANALYTICS

BY LEAPS,

ETHICAL HACKING CERTIFICATION COURSE, SOFTWARE TESTING CERTIFICATION COURSE,

PYTHON CERTIFICATION COURSE BY PROGRAMMING HUB

Any Other Trainings : ONE WEEK INDUSTRY INSTITUTE JOINT CERTIFICATION PROGRAM ON DATA SCIENCE

ORGANIZED BY DYPU-KRITI AND SCHOOL OF ENGINEERING & TECHNOLOGY

Extra Curricular : PARTICIPATED AT PROJECT COMPETITION AT MIT ADT,

CONDUCTED TEAM BUILDING EXERCISE AT KNOW IT CDAC ACTS ATC.

Hobbies : Physics

Astronomy

Watching Documentaries

Personal Information

Date of Birth : 26/07/2002 Gender : Male

Nationality : Indian Languages Known : English Marathi Hindi

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

Date : Signature :

P_DI_08