

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : PATIL PRANAV MADHAV CCPP ID : PD0173

Course : PG - PG-DAC,Sep22

Address : Aas, Vidyanagar Coloney, Palus, Tal- Palus, Dist- Sangli,

Sangli, MAHARASHTRA



PG - PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Concepts of Programming & Operating System	40	29
2	Object Oriented Programming with Java	40	31
3	Algorithms and Data Structures(Using Java)	40	31
4	Web Programming Technologies	40	33
5	Database Technologies	40	28
6	Microsoft .NET Technologies	40	25
7	Advanced Software Development Methodologies	40	32
8	Web-based Java Programming	40	21
	Total	320	230

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Chemical	AISSMS College Of Engineering Pune	Savitribai Phule Pune University	2021	79.64 %	I
XII	Science	Laxmanrao Kirloskar Vidyamandir and Jr College Palus	Maharashtra State Board of Technical Education	2017	81.84 %	I
X	General	Laxmanrao Kirloskar Vidyamandir and Jr College Palus	Maharashtra State Board of Technical Education	2015	82.00 %	I

Academic Projects

Title : Insurance Management System

Platform : MySQL, JAVA EE, React JS, RESTFUL Duration : 1 Month

API Programming

Description : Insurance management is providing Vehicle Insurance, Life insurance related facilities with two roles Admin and User. User have provided functionality like search, buy, compare and claim the policies. Admin have provided functionality like add, delete, approve the policies. We have use React as a frontend and Spring boot as backend

including Spring boot MVC, RESTful API, JSON Web Token(JWT) Security is used for secure communication and role base Authentication. OOPS concepts, Axios React, JS Validation, redux and MySQL for database management.

Title : Extraction of Neem Oil

Platform : Solvent Extraction Duration : 6 Months

Description: Talking about my final year project, we extracted Neem oil from Neem leaves by various methods like Solvent Extraction. So while Extraction. Machanical Extraction in solvent extraction we used three solvent. Ethanol

Extraction, Soxhlet Extraction, Mechanical Extraction. In solvent extraction we used three solvent 1. Ethanol 2.Methanol 3.n hexane. After that we find the purity of oil from all samples and compare them and find best method

to Extract the Neem oil. After that we saw Novel applications of Neem oil.

Other Information

Extra Curricular : Nss(National Service Scheme) Departmental Head, Unnat Abhiyan Bharat Volunteer, Central Training And

Placement Co-Ordinator

Technical Certification: NPTEL Phase Equilibrium Thermodynamics

Personal Information

Date of Birth : 15/05/2000 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 :

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