

# C-DAC's Advanced Computing Training School

# Common Campus Placement Programme



# Resume

#### **Basic Information**

Course : PG - DAC,March22

Address : Sanjaswa Niwas, Kadaskar Wasti, Kolhar Rajuri Road,

Bhagwatipur, Shirdi, MAHARASHTRA



#### Work Details

Company Name	Designation	IT Related	From	То	Nature of Work
Bharat Electronics Ltd.	Graduate Apprentice	No	09/08/2018		As a Mechanical Design Engineer in the Research and Development department designing various mechanical components of electronic systems on software like SolidWorks and Autocad also worked on SAP(PLM)

## PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Concepts of Programming & Operating System	40	16
2	Object Oriented Programming with Java	40	30
3	Algorithms and Data Structures(Using Java)	40	24
4	Web Programming Technologies	40	20
5	Database Technologies	40	23
6	Microsoft .NET Technologies	40	16
7	Advanced Software Development Methodologies	40	16
8	Web-based Java Programming	40	16
	Total	320	161

## **Academic Details**

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Mechanical	College Of Engineering, Pravaranagar	University of Pune , Pune , Maharashtra	2018	64.46 %	I
XII	IT SCIENCE	Pravara Public School, Pravaranagar ,Maharashtra	Maharashtra State Board Of Secondary And Higher Secondary Education ,Pune	2014	58.46 %	II
X	General	Pravara Public School, Pravaranagar ,Maharashtra	Maharashtra State Board Of Secondary And Higher Secondary Education ,Pune	2012	70.18 %	I

# **Academic Projects**

Title : Online Blood Bank

Platform : J2EE Duration : 1 Month

Description : Online Blood Bank Management System is a browser-based system that is designed to store, process, retrieve and analyze information concerned with the administrative and inventory management within a blood bank. This project

aims at maintaining all the information pertaining to blood donors, and different blood groups available in each blood bank and help them manage in a better way. Aim is to provide transparency in this field and make the process

of obtaining blood from a blood bank hassle-free

Title: Experimental Investigation And Heat Transfer Analysis Of Double Pipe Heat ExchangerPlatform: Double Pipe Heat ExchangerDuration : 6 MonthsDescription: To analyze the Heat Transfer Rate in parallel and counter flow with the help of a Double Pipe H

: To analyze the Heat Transfer Rate in parallel and counter flow with the help of a Double Pipe Heat Exchanger by passing hot water in one pipe and cold water in another pipe of the heat exchanger. After all the tests of counter and parallel flow, we investigated and analyze that the Heat Transfer Rate in counter flow is greater than Heat Transfer Rate in Parallel Flow.

4	O	ď	h	_		r.	. 4	٠.				4	: ,	٠.	
ı	U	T.	n	eı	r	ΙT	M	С	т	m	เก	т	ı	)]	

**Extra Curricular**: Participated in MITCON Communication Skills Module

Technical Certification: MS-CIT

**Personal Information** 

Date of Birth: 29/12/1996Gender : MaleNationality: IndianPassport : AvailableForeign Languages: EnglishLanguages Known : Marathi, Hindi

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

Date : Signature :