

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : SOURABH GOPAL SAWANT CCPP ID : PD0197

Course : PG - PG-DAC, Sep 22

Address : Flat no.7, Upkar building no.2, Yelaj mala, Ichalkaranji,

Ichalkaranji, MAHARASHTRA



Work Details

Company Name	Designation	IT Related	From	То	Nature of Work
Piaggio Vehicles Private Limited	Graduate Engineer Trainee	No	20/08/2020	19/08/2021	Support in Homologation and Vehicle testing activities. To find and resolve eletrical issues related to engine. To support Electrical parts development of engine
Piaggio Vehicles Private Limited	Graduate Apprentice Trainee	No	20/08/2019	19/08/2020	Support in Homologation and Vehicle testing activities. To find and resolve eletrical issues related to engine. To support Electrical parts development of engine.
Piaggio Vehicles Private Limited	Project Trainee	No	10/06/2019	19/08/2019	Supporting in Engine related development activities

PG - PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks	
1	Concepts of Programming & Operating System	40	27	
2	Object Oriented Programming with Java	40	27	
3	Algorithms and Data Structures(Using Java)	40	26	
4	Web Programming Technologies	40	34	
5	Database Technologies	40	32	
6	Microsoft .NET Technologies	40	30	
7	Advanced Software Development Methodologies	40	29	
8	Web-based Java Programming	40	20	
	Total	320	225	

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Electrical	Jaywantrao Sawant College Of Engineering (JSCOE), Hadapsar	Savitribai Phule Pune University	2019	73.00 %	I
XII	Science	Dattajirao Kadam Technical Education and Jr. College (D.K.T.E)	Maharashtra State Board	2015	82.61 %	I
X	General	Vyankatrao Highschool and Jr. College	Maharashtra State Board	2013	91.2 %	I

Academic Projects

Title : E- RaktKanika

Platform : Java, Spring Boot REST API, JPA, React Duration : 1 Month

JS, Bootstrap, MySQL

Description : E-Raktkanika is a system for connecting blood banks and blood acceptors and for organizing blood donation camps.

In case of emergencies, searching for a required blood type is very time consuming, so to make searching most effective and easy we are providing an online platform as a solution. And also, we are helping NGOs and any kind of personal organizations to arrange blood donation camps as per their requirements by providing an additional

feature of Organize Blood Donation Camp.

Title : Harnessing Energy From Trees

Platform : Electronic Circuit Design Duration : 6 Months

Description : We created metal electrodes which after inserting in trunk of tree generated some voltage (but this voltage was of very low value). So, we designed a booster circuit which amplified this voltage obtained from eletrodes. Then, this

obtained voltage from booster circuit (which was around 5V) was utilised to charge the samrtphone

Other Information

Extra Curricular: Participated and won district and many interschool level english speech competition

Personal Information

Date of Birth : 10/12/1997 Gender : Male

Nationality : Indian Languages Known : Hindi, English, Marathi

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

Date : Signature :

P_DI_08