

# C-DAC's Advanced Computing Training School

# Common Campus Placement Programme

## Resume



#### **Basic Information**

Name : Rajnish Kapile CCPP ID : BD0172

Course : PG - DAC, March 22

Ghulhane wadi,indira chock Warud dist amravati, Warud, Address

**MAHARASHTRA** 



#### Work Details

Company Name	Designation	IT Related	From	То	Nature of Work
Samarthan System Pvt. Ltd.pune	Programmer	No	10/06/2019		I done Programming on PLC i.e Programmable logic controller and programing on Industrial Robot Arm.

#### PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Concepts of Programming & Operating System	40	21
2	Object Oriented Programming with Java	40	26
3	Algorithms and Data Structures(Using Java)	40	21
4	Web Programming Technologies	40	23
5	Database Technologies	40	26
6	Microsoft .NET Technologies	40	23
7	Advanced Software Development Methodologies	40	22
8	Web-based Java Programming	40	23
	Total	320	185

## Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Electronics & Telecommunication	Shri Sant Gajanan Maharaj Collage of Engineering Shegaon	Sant Gadge Baba Amravati University, Amravati, Maharashtra	2018	59.76 %	II
XII	Electronics	Vidya Bharati Mahavidyalaya Karanja ,Lad,Maharashtra	Maharashtra	2014	72.92 %	I
X	General	Vishva Bharti Vidyalaya Karania (lad)	Maharashtra	2012	66.9 %	I

## **Academic Projects**

Title : Online Book Store

**Platform** : MS.NET **Duration**: 2 Months

Description Online Book Store is an ECommerce .net application that can be used to view books, browse through different genre of books, view information about author and book series And also suggest books depending on your interest in book

and author. The administrator portal of this application can be use to add book and author information to the

database.

Title : Hybrid Solar Tracking

Platform **Duration**: 2 Months

Description : This Project is about tracking sun so that solar panel can bring out maximum output from sun. We used method which does not required any sensers to track the sun instead we used an algorithm to track it. For that we use Arduino and Software called Arduino IDE which uses C++ Programming. We take readding at different angle using

single main panel and point other soler panel to angle where we received highest reading. We save that data

throughout the year and we use it when the weather is cloudy.

Other Information				
Extra Curricular	: Sports Travel			
Personal Informat	ion			
Date of Birth	: 04/07/1996	Gender: Male		
Nationality	: Indian	Foreign Languages: English		
Languages Known	: hindi,Marathi			
I hereby declare	that the information giv	en above is true to the best of my Information knowledge belief.		
Date	:	Signature:		
I hereby declare	that the information giv			