

# C-DAC's Advanced Computing Training School

# Common Campus Placement Programme



### Resume

#### **Basic Information**

Name : Sagar Gopal Dhande : CCPP ID : MD0316

 PRN
 : 170840320095

 Course
 : PG - DAC, Aug 17

Address : A/p-Satod Tal-Yawal Dist-Jalgaon. pin code=425301.,

Jalgaon, Maharashtra

#### PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	OOPs with C++ programming	40	21
2	Algorithm & Data Structures	40	16
3	Database Technologies	40	26
4	Java Technologies-I( Core Java)	40	17
5	Microsoft .NET Technologies	40	22
6	Operating System Concepts	40	25
7	Software Application Development Tools & Techniques	40	26
8	Advanced Web Programming	40	21
9	JavaScript Framework	40	21
10	Java Technologies-II( Web Based Java)	40	18
11	Application Security & Testing and Upcoming Technology	40	30
	Total	440	243

#### **Academic Details**

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Computer Engineering	J.T.Mahajan College of Engg. Faizpur	North Maharashtra University, Jalgaon, Maharashtra	2017	58.95 %	II
DCE	Computer Engineering	J.T.Mahajan College of Polytechnic Faizpur	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2012	64.48 %	I
XII	Science	M.J.College ,Jalgaon	Maharashtra State Board	2007	47.83 %	II
X	General	K.C.E HighSchool, Jalgaon	Maharashtra State Board	2005	64.53 %	I

## **Academic Projects**

Title : Transporter e-logistics

Platform : J2EE Duration : 1 Month

**Description** : Transporter is an online goods transport web application offering On-demand transportation solutions to serve all your goods movement. A common platform for all transportation merchants or customers is provided to transport

the goods from one location to another through Transporter e-logistics. Traditional transport methodologies will be

replaced by our system thus providing unique and efficient way of transport.

Title : Automatic Electricity meter reading using image processing.

Platform : J2SE Duration : 11 Months

**Description**: This project introduces a system based on image processing efficiently and accurately reading of the electricity

digital meter, electricity plays a major role in our lives, the use of electricity is increasing everyday, We introduce a methodology based on image processing to obtain efficient and accurate reading of digital electricity meter, The existing system contains capture image of customer electricity manually and the manually copy the reading to the

system and all the billing process in m

## **Personal Information**

Date of Birth : 11/11/1989 Gender : Male

Nationality : Indian Languages Known : English, Hindi, Marathi

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

Date : Signature :