

## C-DAC's Advanced Computing Training School

# Common Campus Placement Programme



## Resume

#### **Basic Information**

Name : Kondawar Kiran Uttam CCPP ID : PD0691

Course : PG - DAC, March 22

Address : Karadkhed, Nanded-Waghala, MAHARASHTRA



#### Work Details

Company Name	Designation	IT Related	From	То	Nature of Work
Enmac Systems Pvt.Ltd Chennai	HVAC-Project Engineer	No	01/09/2018	28/02/2022	Attending technical meeting with client. Project scheduling as per client clearance. Preparing document for starting work as scheduled. Proper Material handling as per design details.

#### 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	32	
3	Algorithms and Data Structures(Using Java)	40	22	
4	Web Programming Technologies	40	25	
5	Database Technologies	40	22	
6	Microsoft .NET Technologies	40	23	
7	Advanced Software Development Methodologies	40	31	
8	Web-based Java Programming	40	23	
	Total	320	199	

#### **Academic Details**

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Mechanical	Imperial College of Engineering and Research, Wagholi ,Pune	Savitribai Phule Pune University	2018	71.46 %	I
Diplom a In Mechan ical Enginee ring		Gramin Polytechnic Vishnupuri, Nanded	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2015	78.24 %	I
X	General	Z.P.H.S Karadkhed,Tq: Degloor Dist: Nanded	Maharashtra State Board of Secondary And Higher Secondary Education,Pune	2012	79.09 %	I

### **Academic Projects**

Title : Tickets booking system

Platform : MERN Duration : 1 Month

**Description** : The project objective is to book any type of event tickets in online. The Ticket Reservation Systems is an Internet based application that can be accessed throughout the Net and can be accessed by anyone who has a net connection.

This application will reserve the tickets. User can view and buy tickets to various events. And event organizer can

display/publish their events.

Title : COMPATIBLE HEADLIGHTS WITH IRREGULAR ROAD CONDITIONS

Platform : Hardware Prototype Duration : 6 Months

**Description**: The main aim of this paper is to avoid accidents occurring at night due to improper lightening condition especially at the cornering of road and also to design and fabricate a simple steering controlled automatic headlight system.

at the cornering of road and also to design and fabricate a simple steering controlled automatic headlight system, that is related to the arrangement of the headlight. This model is connected to the front and steering wheel system of an automobiles which helps to maintain the headlight members and the front wheels that is pointed in the same

direction at all the times. So, in order

Title : GEAR DEBRURRING MACHINE

Platform: Hardware Prototype Duration: 6 Months

**Description**: In Manufacturing Gear, We found that its difficult to remove Burrs and Small Particle Form Gear Surface, so to

Overcome This Issue We made a Machine Which will clean Gear Surface By removing Burrs and Small Particle.

#### **Personal Information**

Date of Birth: 10/06/1996Gender : MaleNationality: IndianPassport : Available

Languages Known: English, Marathi, Telugu, Hindi

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

Date : Signature :

P\_DI\_08