

## Basic Information

Name : ALHAT PRATIK PRATAP  
Course : PG - DAC, March 22  
Address : A/p- Shrigonda, Opp.to panchayat samiti, Shrigonda, Dist. Ahmednagar, Ahmednagar, MAHARASHTRA

CCPP ID : PD0247



## Work Details

Company Name	Designation	IT Related	From	To	Nature of Work
KINETIC TAIGEN PVT LTD TAKWE BK. PUNE	Quality Trainee	No	28/10/2017	16/05/2018	Quality Checking And Controlling

## PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Concepts of Programming & Operating System	40	24
2	Object Oriented Programming with Java	40	33
3	Algorithms and Data Structures(Using Java)	40	18
4	Web Programming Technologies	40	27
5	Database Technologies	40	31
6	Microsoft .NET Technologies	40	21
7	Advanced Software Development Methodologies	40	23
8	Web-based Java Programming	40	21
	<b>Total</b>	<b>320</b>	<b>198</b>

## Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Mechanical	ZEAL COLLEGE OF ENGINEERING AND RE-SEARCH NARHE, PUNE	Savitribai Phule Pune University	2017	69.06 %	I
DME	Mechanical	JSPMs Bhivrabai Sawant Polytechnic Waholi Pune	Maharashtra State Board Technical Education, Mumbai, Maharashtra	2014	69.31 %	I
X	General	Mahadaji Shinde Vidyalaya Shrigonda, Tal- Shrigonda, Dist- Ahmednagar 413701	Maharashtra State Board of Secondary and Higher Secondary Education	2011	74.2 %	I

## Academic Projects

<b>Title</b>	: <b>Online Doctors Appointment Management System</b>	
<b>Platform</b>	: J2EE - Spring Boot, JPA, Hibernate, MySQL, ReactJS, GitHub	<b>Duration</b> : 1 Month
<b>Description</b>	: The proposed project is a smart appointment booking system that provides patients an way of booking a doctor's appointment online with few clicks. This helps the patient to choose doctor by analyzing doctors profile and it also keeps patient apart from other patients crowd. Application helps doctor to reduce organizational burden as doctor knows his appointments already and also can plan his day accordingly. So the app can optimize doctor workload and also helpful and healthful for patient too.	
<b>Title</b>	: <b>Air Cooling On Suspension System</b>	
<b>Platform</b>	: CATIA	<b>Duration</b> : 6 Months
<b>Description</b>	: In this Project, we are designing a Suspension operated AC system in automobile cars. This idea comes out as efficiency of vehicle reduces because of compressor. The main concept is that the air cooling effect will get on the basis of suspension system in vehicle. After implementing this idea the efficiency of vehicle will increase by reducing compressor specification.	

**Other Information**

**Extra Curricular** : Course - CATIA Done

**Personal Information**

**Date of Birth** : 06/10/1995 **Gender** : Male  
**Nationality** : Indian **Languages Known** : Hindi,Marathi,English

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

**Date** : **Signature** :