

Basic Information

Name : ANIKET DNYANDEV SALAVE

CCPP ID : MD0415

Course : PG - DAC, Aug18

Address : Behind Saurabh Kirana Store, Sadaphule Wasti, Tal. Jamkhed,
Dist. Ahmednagar., Ahmednagar, Maharashtra

PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	OOPs with C++ programming	40	30
2	Algorithm & Data Structures	40	29
3	Database Technologies	40	28
4	Java Technologies-I(Core Java)	40	24
5	Microsoft .NET Technologies	40	18
6	Operating System Concepts	40	16
7	Software Application Development Tools & Techniques and Application Security & Testing	40	19
8	Advanced Web Programming	40	22
9	JavaScript Framework	40	17
10	Java Technologies-II(Web Based Java)	40	24
	Total	400	227

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Electronics & Telecommunication	RMD Sinhgad School Of Engineering, Pune	Savitribai Phule Pune University	2017	73.8 %	I
DE&T C	Electronics & Telecommunication	Cusrow Wadia Institute of Technology, Pune	Cusrow Wadia Institute of Technology, Pune	2014	60.97 %	I
X	General	SHRI NAGESH VIDYALAYA JAMKHED, TAL JAMKHED, DIST. AHMEDNAGAR	MAHARASTRA BOARD	2011	83.45 %	I

Academic Projects

Title : Hotel Booking & Management (HOBMAN)

Platform : J2EE

Duration : 1 Month

Description : It is B2C web based portal developed using Spring-MVC, Maven, Hibernate and MySQL for a National hotel chain. It provides all facilities such as searching hotels, room types, booking room, billing, managing bookings, checking in and checking out dates in any of the member hotels. The application also provides administrative panel for managing the administrative aspects such as adding or removing hotels from active database, maintaining employee records & PDF bill generation during check-out.

Title : Humanoid Robot With Gesture Recognition And Voice Feedback

Platform : Hardware Platforms (ARM, AVR, DSP etc)

Duration : 12 Months

Description : It helps us to control a robot using hand gestures. Different Hand gestures can be used to make the robot move in specific directions and also help in speech generation. We have also implemented pick and place functionality in our robot which is used to pick up any object and place it in the desired location.

Title : Use Of Wireless Sensor Network Technology For Safety At School/Hospital Campus.

Platform : Hardware Platforms (ARM, AVR, DSP etc) **Duration** : 6 Months

Description : When our vehicle enters the specific area (schools, hospitals etc), the speed of the vehicle will be automatically slowed down. In addition, the horn will be silenced. The vehicle will follow this state until it goes out of that area. Due to such system, no one can drive rash in areas like school campuses, hospitals and those areas will be safe from the accident.

Other Information

Extra Curricular : Worked as Wall Mazgin.
Co-ordinator Head in e-WORSTS committee for organizing different event.
Worked as volunteer in various inter college Events,
Participation in inter college “Kon Banega Circuit Pati” Cmpetition.

Technical Certification : CORE JAVA, C++

Personal Information

Date of Birth : 16/07/1996

Gender : Male

Nationality : INDIA

Languages Known : Marathi, Hindi, English

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

Date :

Signature :