

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





+91-9527847614

swatisonpethkar123@gmail.com swati-sonpethkar-144610168 https://twitter.com/SSonpethkar

CCPP ID: PD0779



Name : Sonpethkar Swati Santoshkumar

: PG -e-DAC,Sep20 Course

Address : Padmavti Galli, Near to Dr.Pargaonkar Hospital, Parli

vaijanath, Dist-Beed

Work Details

Company Name	Designation	IT Related	From	To	Nature of Work
iQuest Management Consultants	Jr. Technical Consultant	No	10/06/2019		Sourcing CV Scheduling interview End to end recruitment client handling salary negotiation Joining processes

PG-e-DACMarks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks	
1	Concepts of Programming, Operating System & Software Engineering	40	33	
2	Object Oriented Programming with Java	40	25	
3	Algorithms and Data Structures(Using Java)	40	29	
4	Database Technologies	40	25	
5	Web Programming Technologies	40	27	
6	Web-based Java Programming	40	27	
	Total	240	166	

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Electronics & Telecommunication		Dr. Babasaheb Ambedkar Marathwada University , Aurangabad , Maharashtra	2017	65.83 %	Ι
XII	Science	Mahatma Basweshwar College, Latur	Maharashtra State Board	2013	50.16 %	II
X	General	New High School, Parli, Maharashtra	Maharashtra State Board	2011	81.27 %	Ι

Academic Projects

Title : Online Railway Reservation System

Platform : J2EE **Duration:** 1 Month

: This is a web based application that needs a flexible booking system to manage their online reservations. Passengers Description

will be able to enquiry online, register online, train Schedule Search, check availability, and book reservations in real-time. Administrator can manage add train, delete train and update train, also able to manage seat details such as Seat No., Seat Type, Fare and its status. Administrator can view passenger information and payment details.

: CURRENCY NOTE TO COINEXCHANGER Title

Platform : Matlab **Duration:** 6 Months

: The basic concept is to provide coins in exchange of note, for this purpose we have to develop a mechanical coin **Description** dispensing model which takes the note inside and checks whether the note is fake or real, if the note is real, the

camera takes pictures of it and system vends the same amount of coin.

Other Information

Extra Curricular

- Participated in social activity organized in School for Mentally Disabled students on the special occasion of 'Shiv Jayanti'. I had volunteered in many cultural and functional programs during college time.

Technical Certification: SCTS NEXTGEN Professional Testing course at Seed Infotech Limited. Pune

Personal Information

Date of Birth : 06/03/1996 Gender: Female **Nationality** Foreign Languages: English : Indian

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:**

P_DI_08