

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : Prajakta Thorat CCPP ID : PD0755

Course : PG - DAC, Aug 19

Address : 301 plot no 18 19 kesri kunj apartment near hingna t point

gadge nagar, Nagpur, Maharashtra



PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	OOPs with C++ programming	40	17
2	Algorithm & Data Structures	40	19
3	Database Technologies	40	33
4	Java Technologies-I(Core Java)	40	20
5	Microsoft .NET Technologies	40	22
6	Operating System Concepts	40	19
7	Advanced Software Development Methodologies	40	22
8	Advanced Web Programming	40	25
9	MEAN Stack	40	24
10	Java Technologies-II(Web Based Java)	40	19
	Total	400	220

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Information Technology	G. H. Raisoni College of Engineering, Nagpur, Maharashtra	Rashtrasant Tukadoji Maharaj Nagpur University , Nagpur , Maharashtra	2018	60.7 %	I
XII	Science	Dr Babasheb Ambedkar Junior College, Nagpur ,Maharashtra	Maharashtra State Board	2014	58.61 %	II
X	General	St Xaviers High School ,MIDC branch,Nagpur,Maharashtra	Maharashtra State Board	2012	76.72 %	I

Academic Projects

Title : Canteen Management

Platform: J2EE Duration: 1 Month

Description: In Canteen Management, I have designed a web application to place order for food through the website. This web

application will provide the list of their various items menu list. The registered user can access the account with valid credentials. User can surf the food items according to category; cart is also available to user. Admin can handle the functionalities like add new food items, edit/delete food items. Admin can also view user and delete their

account.

Title : TruckLoader

Platform: Android Programming Duration: 6 Months

Description: The purpose of the project is to build an online system to manage transportation of goods like household items, accessories, vehicles, etc. In this project we created an mobile application for truck owners to track their transports

accessories, vehicles, etc. In this project we created an mobile application for truck owners to track their transports and we also created a mobile application for end users to make an request for transport and also do tracking for their goods. We used Android programming for creating application. We also used XAMP server as database. we used

languages like JAVA, SQL, PHP.

Personal Information

Date of Birth: 14/10/1996 **Gender**: Female

Nationality : Indian Foreign Languages : Japanese(Level N5)

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 :

P_DI_08