

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : Ira Sahni CCPP ID : BD0192

Course : PG-DAC,March24

Address : Hoysala Nagar, Rammurthy Nagar, Bangalore, KARNATAKA



Work Details

Company Name	Designation	IT Related	From	То	Nature of Work
Bharat Electronics System	Technical Apprentice	No	18/08/2014		As an apprentice in the Research and Development (R&D) department focusing on radar transmitters at Bharat Electronics Limited (BEL) Bangalore we will be involved in the design development testing and optimization of radar transmitter systems. This role provides a hands-on learning experience in cutting-edge radar technology under the guidance of experienced engineers and scientists.

PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks	
1	C++ Programming	40	16	
2	Object Oriented Programming with Java	40	18	
3	Algorithms and Data Structures(Using Java)	40	25	
4	Web Programming Technologies	40	20	
5	Database Technologies	40	22	
6	Microsoft .NET Technologies	40	27	
7	Advanced Software Development Methodologies	40	26	
8	Web-based Java Programming	40	27	
	Total	320	181	

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Electronics & Communication	University Institute of Engineering and Technology,Rohtak(Haryana)	Maharishi Dayanand University , Rohtak , Haryana	2019	76.06 %	I
DE&T C	Electronics & Communication	MeeraBai Institute of Technology	Delhi Technological University , New Delhi	2013	79.72 %	I
XII	PCM	St. Joseph's Public School,MSV Nagar,Samastipur,Bihar	CBSE	2009	64.4 %	I
X	General	St. Joseph's Public School,MSV Nagar Samastipur Bihar	CBSE	2007	77.8 %	I

Academic Projects

Title : online banking system

Platform: springboot+react+mysql: Duration: 3 Months

Description: A software solution designed to manage banking operations including transactions, account management, customer

interactions, and regulatory compliance.

Project Repository: https://github.com/IraSahni/Online_Banking_System.git

Title : eLibrary

Platform : J2EE Duration : 2 Months

Description: An eLibrary project aims to create a digital library platform that provides users with easy access to a vast collection

of electronic resources, including eBooks, academic journals, research papers, multimedia content, and more. This platform serves as a centralized hub for educational materials, facilitating learning, research, and information

sharing in an efficient and user-friendly manner.

Project Repository: https://github.com/IraSahni/eLibrary.git

Other Information

Extra Curricular: Environmental Clubs: Joining environmental clubs or participating in sustainability initiatives allows students to

raise awareness about environmental issues, engage in eco-friendly practices, and take action to protect the planet.

Hobbies : Cooking, Gardening, Music, Fitness, Reading.

Personal Information

Date of Birth: 15/10/1992Gender : FemaleNationality: IndianPassport : Available

Languages Known: Hindi, English

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

Date : Signature :