

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : Saloni Gajanan Bhosale CCPP ID : PD0364

Course : PG-DAC,Aug24

Address : Plot no 16 Sumitraraje Hou. Soc. Shahunagar Godoli Satara

415002, Satara, MAHARASHTRA



PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	C++ Programming	40	30
2	Object Oriented Programming with Java	40	25
3	Algorithms and Data Structures(Using Java)	40	28
4	Web Programming Technologies	40	19
5	Database Technologies	40	29
6	Microsoft .NET Technologies	40	34
7	Advanced Software Development Methodologies	40	31
8	Web-based Java Programming	40	28
	Total	320	224

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Petrochemical		Dr. Babasaheb Ambedkar Technological University , Lonere , Maharashtra	2022	79.6 %	I
XII	Science	Yashoda Junior Collage of Science ,Satara	Maharashtra State Board	2018	73.53 %	I
X	General	Maharaja Sayajirao Vidyalaya Satara	Maharashtra state board	2016	86.6 %	I

Academic Projects

Title : Multi Cuisine Food Ordering System

Platform : J2EE, React, MySQL Duration : 1 Month

Description: Developed a full-stack online food ordering system using Spring Boot, Spring Data JPA, Spring Security, JWT,

MYSQL and React, following SOLID principles and clean coding practices. Implemented role-based access control, where customers can browse the food menu, place orders, and make payments. Restaurant owners can manage menus, orders, and deliveries, while delivery personnel can update the order status. Admins have oversight of users, restaurants, and transactions. Designed RESTful APIs and conducted testing with Postman and Swagger; built a responsive UI using React. MySQL is used for database. Used Git for source control management (SCM) and deployed the application on an AWS EC2 instance. Integrated Razorpay API for secure and seamless payment

processing.

Project Repository: https://github.com/CDAC-Multi-Cuisine-Food-Ordering-System/Food-order.git

Title : Production of Biofuel From Seaweed (Sugar Kelp)

Platform : Soxhelet Appratus Duration : 6 Months

Description: The demand and price of fuel was increasing day by day due to increase in number of vehicles because of

continuous increase in population. This is one of the major problems which we arefacing in our day to day life. Marine algae are found to be the good source of hydrocarbonsand it can be readily used in the production of liquid bio-fuel. In this study, Sugar Kelpwhich was collected from Mumbai, Maharashtra was used for extracting biofuel using hexaneas solvent by solvent extraction method and its properties were analyzed. Engine efficiency ofpure algal fuel and its blends were also analyzed. Results showed that fuel blend with 80% diesel has good brake thermal

efficiency.

Project Repository: https://github.com/SaloniBhosale/Production-of-Biofuel-From-Seaweed-Sugar-Kelp-.git

Title : Library-Management-System-MVC

Platform: MS.NET Duration: 1 Month

Description: The Library Management System is a web-based application built with ASP.Net MVC that allows users to search,

reserve, issue, and return books. It includes both user and librarian functionalities, enabling efficient book management. Developed using C#, Entity Framework, LINQ, SQL Server, and JSON, it ensures smooth backend operations, while HTML, CSS, Bootstrap, JavaScript, and JQuery provide an interactive frontend. The system

follows the MVC architecture for better organization and maintainability.

Project Repository: https://github.com/SaloniBhosale/Library-Management-System-MVC.git

Other Information

Any Other Trainings: Java, Python

Extra Curricular : Sports Coordinator of Dept,

Secured 3rd Rank in State-Level Abacus Exam, Coordinator of Multiple University Clubs,

District-Level Kabaddi Player

Hobbies : Swimming,

Solo Traveling, Cooking, Writing

Personal Information

Date of Birth: 08/11/2000Gender : FemaleNationality: IndianPassport : Available

Languages Known: English, Marathi, Hindi

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

Date : Signature :

P_DI_08