

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : KARDILE OMKAR SANJIV CCPP ID : Not Assigned

Course : PG-DAC,Aug24

Address : 513,MHB COLONY,SATPUR,NASHIK, Nashik,

MAHARASHTRA



PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	C++ Programming	40	26
2	Object Oriented Programming with Java	40	24
3	Algorithms and Data Structures(Using Java)	40	23
4	Web Programming Technologies	40	24
5	Database Technologies	40	26
6	Microsoft .NET Technologies	40	22
7	Advanced Software Development Methodologies	40	27
8	Web-based Java Programming	40	24
	Total	320	196

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Computer Engineering	Gokhale Education Societys R. H. Sapat College of Engineering, Management Studies and Research College in Nashik, Maharashtra	Savitribai Phule Pune University	2024	74.3 %	I
XII	Science	Janta Vidyalaya and Junior College, Satpur Gaon, Nashik, Maharashtra, 422007	Maharashtra State Board	2020	59.07 %	I
X	General	Shree Chhatrapati Shivaji Vidyalaya, Satpur,Nashik	Maharashtra State Board	2018	78.8 %	I

Academic Projects

Title : Rent-A-Ride

Platform : J2EE Duration : 1 Month

Description: Rent-A-Ride is a web-based Car Rental Management System designed to facilitate seamless car booking and rental

operations. The system allows users to browse available cars, book rentals, manage payments, and track rental history while enabling admins to add, update, and monitor vehicle availability. Built using Java (Spring Boot with STS4), MySQL, and React, the platform ensures a hassle-free experience for both customers and administrators.

Project Repository: https://github.com/Omkar7262/Reat-A-Ride.git

Title : ANTIPHISHING EXTENSION FOR PHISHING WEBSITE USING MACHINE LEARNING

Platform : Python Duration : 10 Months

Description : A model based on machine learning techniques to detect phishing web pages. The proposed methodology which imports a dataset of phishing and legitimate URLs from the database and the imported data is preprocessed.

Detecting phishing websites is performed based on four categories of URL features: domain based, address based, abnormal based and HTML, JavaScript features. These URL features are extracted with processed data and values for each URL attribute are generated. The analysis of URL is performed by machine learning techniques (Random Forest and SVM) which computes range value and the threshold value for URL attributes based classification for few features including Phishing Websites Data in the database. In conclusion, the proposed phishing detection

system leverages machine learning techniques to identify and classify phishing instances.

Other Information

Technical Certification: Red Hat Certified System Administrator (RHCSA), AWS Certified Solution Architect.

Any Other Trainings : Java Training By RPG Foundation

Hobbies : Swimming, Bike riding

Personal Information

Date of Birth : 06/02/2003 Gender : Male

Nationality : 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 :

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