

Basic Information

Name : SHAIKH AFRIDI ISMAIL
Course : PG-DAC, Aug25
Address : Kalam road kaij infront of market committee kaij, beed
431123, Kaij, MAHARASHTRA

CCPP ID : PD0181



PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	C++ Programming	40	28
2	Object Oriented Programming with Java	40	22
3	Algorithms and Data Structures(Using Java)	40	30
4	Web Programming Technologies	40	25
5	Database Technologies	40	22
6	Microsoft .NET Technologies	40	28
7	Concepts of OS & Software Development Methodologies	40	29
8	Web-based Java Programming	40	29
	Total	320	213

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Civil	MBES college of engineering ambajogai	Dr. Babasaheb Ambedkar Technological University , Lonere , Maharashtra	2023	84.36 %	I
XII	science	shri tripura jr. science college latur	maharashtra state board of secondary and higher secondary education pune	2019	78.46 %	I
X	General	Swami vivekanand vidyamandir kaij	maharashtra state board of secondary and higher secondary education pune	2017	92.00 %	I

Academic Projects

Title	: Golden Agro Foods	
Platform	: Hybrid Programming	Duration : 1 Month
Description	: Developed a Java-based web application for a real manufacturing business to manage inventory, production costs, and profit analysis. Designed modules for product management, stock availability, and retailer product viewing. Built manufacturer dashboards for cost and expense management. Implemented automated profit and loss calculation based on total production cost and selling price. Integrated MySQL database using JDBC/JPA for efficient data persistence and CRUD operations . Technologies: Java, Spring Boot, Spring Data JPA, Hibernate, MySQL, REST API, HTML, CSS, JavaScript	
Project Repository	: https://github.com/goldenagro49/CdacFinalProject	
Title	: Seismic analysis of multistory building with floating column	
Platform	: Etabs	Duration : 3 Months
Description	: The report focuses on the seismic analysis of multistoried buildings that have floating columns, comparing their behavior with regular buildings without floating columns using ETABS software. Floating columns are common in modern urban construction but are unsafe in earthquake-prone areas because they disturb the proper transfer of seismic forces to the ground. This study emphasizes the need to consider floating columns carefully during analysis and suggests improving the buildings stiffness such as by adding lateral bracing to reduce structural irregularities.	
Project Repository	: https://github.com/users/afridi1819/projects/1/views/1	

Other Information

LinkedIn : <https://www.linkedin.com/in/afridi-shaikh-137659261>
Hobbies : Drawing,Listening to music,playing cricket,travelling,photography,fitness/gym,eating

Personal Information

Date of Birth : 19/11/2000 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 :