

C-DAC's Advanced Computing Training School

Common Campus Placement Programme

Resume



Basic Information

Name : YUKTA BEHARE CCPP ID : Not Assigned

Course : PG - PG-DAC, March 23

Address : New Gillani Nagar, Yavatmal, MAHARASHTRA



PG - PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Concepts of Programming & Operating System	40	30
2	Object Oriented Programming with Java	40	22
3	Algorithms and Data Structures(Using Java)	40	19
4	Web Programming Technologies	40	24
5	Database Technologies	40	28
6	Microsoft .NET Technologies	40	28
7	Advanced Software Development Methodologies	40	19
8	Web-based Java Programming	40	24
	Total	320	194

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Mechanical	SGGSIE&T, Nanded	Swami Ramanand Teerth Marathwada University , Nanded , Maharashtra	2022	73.00 %	II
XII	Science	L.R.D.J.S.C, Yavatmal	Amravati	2018	90.61 %	I
X	General	J.D.E.M.S. Yavatmal	Amravati	2016	91.6 %	I

Academic Projects

Title : Engineering Stream Assistant(AliWe)

Platform : J2EE Duration : 1 Month

Description : Engineering Stream Assistant: The Engineering Stream Assistant project is a full-stack web application that helps students choose the best engineering stream based on their skills and interests. The project uses ReactJS as the

frontend, Spring Boot as the backend, and MySQL as the database technology for tasks such as user authentication and authorization, stream selection based on skills and interests, a comprehensive resource section for each

engineering discipline, a test section for evaluating knowledge in different engineering streams.

Project Repository: https://github.com/YUKTA666/AliWe

Title : Centre Median collision Avoidance System

Platform: Arduino IDE Duration: 2 Months

Description : Unnoticed / non-illuminated Center Medians: Due to multiple reasons leads to dreadful accidents. Some potential

causes: - No reflector indicator plates before the median, opposite vehicles' light glare, improper divider planning, negligent driver, etc. In this light, we proposed a solution to detect center medians using distance sensors and

Arduino technology.

Title : Lost Soul Odyssey (A Portfolio Website)

Platform: ReactJS: Duration: 1 Month

Description : This is a personal portfolio website project that showcases my skills, experiences, and achievements. The website is designed to be responsive and user-friendly, allowing visitors to easily navigate and explore my work. The project is

built using ReactJS and includes features such as a project section with details of each project, a creative writing section with poems, short stories, and articles written by me, an education section with details of my education, an about me section with a brief introduction of myself, and a contact form for visitors to get in touch with me. The technologies used in this project include ReactJS, HTML, CSS, and JavaScript. The project is deployed on GitHub

pages, making it easily accessible to anyone who wants to view it.

Project Repository: https://github.com/YUKTA666/LostSoulOdyssey

Other Information

Any Other Trainings : Python Specialization,

Data Science using Python

Extra Curricular: Mechatronics Lead of robotics club of SGGSIE&T, Nanded.

Active participant of ROBOCCON 2019 & 2021. Semi-finalist of Eyantra 2019 & 2021(IIT Bombay).

Hobbies : Robotics,

Website Designing, Creative Writing

Personal Information

Date of Birth: 06/03/2000Gender : FemaleNationality: IndianPassport : AvailableForeign Languages: FrenchLanguages Known : 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