

# C-DAC's Advanced Computing Training School

# Common Campus Placement Programme





### **Basic Information**

Name : Jaswant Abhay Singh CCPP ID : Not Assigned

Course : PG - PG-DAC,Mar23

Address : Durga-Mata Society FlatNo-606,MOUNT

MARY, BANDRA (W), Mumbai, MAHARASHTRA



## **Academic Details**

| Level | Stream     | Institute                                | Board/University   | Passing Year | Degree % | Division |
|-------|------------|--|--|--------------|----------|----------|
| BE    | Mechanical | Lokmanya Tilak College Of<br>Engineering | University of Mumbai ,<br>Mumbai , Maharashtra                           | 2022         | 68.13 %  | I        |
| DME   | Mechanical | Thakur Polytechnic                       | Maharashtra State Board<br>Technical Education , Mumbai<br>, Maharashtra | 2018         | 78.24 %  | I        |
| X     | General    | St Alovsius High School                  | Maharashtra State Board  | 2015         | 84.4 %   | I        |

### Academic Projects

Title : Doodle Classroom

Platform: MERN Duration: 1 Month

Description

: Doodle Classroom is a web application focused on a user-friendly and efficient virtual classroom environment for managing and facilitating academic activities, with a key focus on: The system will support multiple user roles, including teachers, students, and Institute administrators. Educators should be able to create Groups and Assign Assignments and can add assignment submission details, and announcements within the group. Student should be able to submit the assignment file and check the last submission date. Teachers will add the students to the group.

The platform should enable seamless communication between teachers and students. The platform should have an intuitive design to ensure smooth navigation and easy access to all features. Doodle Classroom aims to break free from old-fashioned education methods. In today's tech-driven world, more people are embracing digital platforms to

gain easier and more complete knowledge about a wide range of subjects

Title : Online Traffic Complaint Registration System

Platform: MERN stack Duration: 1 Month

**Description**: Online Traffic Complaint Registration System is a Web Based Technology where we can perform Crud operations

for Complain Registration .We also made Login And Signup Pages for the project .Certain validations were provided for the Login and Signup pages .There was Admin page where we can see the Users and Complaints registered List .The Front-end of the Project was made on React and the Back-end was made on Node-Js and Express. The Users and Registered Complaints list was stored On MongoDb Database where we can View our Records .Front-end pages consisted of Home page ,Contact Us page ,Login and Signup page ,About us page ,Admin

Page ,Complaint Registration Page where we can register complaints depending upon the Problem.

Title : Hospital Management System

Platform : J2SE Duration : 1 Month

Description : Hospital Management System is a console based Java Program which carries out some of the functions of Hospital

Management .In this project we can take inputs for Doctors ,patients ,lab facilities ,medicines where we can add and delete the mentioned records .In this project we can also generate Receipts for patients depending on the medicines

taken by the Patients.

### Other Information

**Extra Curricular**: Used to Play football for Mount Mary United.

**Technical Certification**: MS-CIT

# **Personal Information**

Date of Birth: 15/07/1999Gender : MaleNationality: IndianPassport : Available

Languages Known: Hindi, English, Marathi

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

Date : Signature :