

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : Tejas Dhurde

Course : PG-DAC,Feb25

Address: at post jamod tq jalgaon jamod, Buldhana,

MAHARASHTRA



Work Details

| Company Name | Designation | IT Related | From | То | Nature of Work |
|----------------|-------------------------------------|------------|------------|----|--|
| Ansh Soft Tech | Software Developer (Trainee/Intern) | Yes | 01/08/2023 | | Completed an internship at Ansh Softtech where I gained hands-on experience in Core Java and Spring Boot. Worked on backend development tasks like creating RESTful APIs handling database operations and building CRUD functionalities. Contributed to a mini-project on user authentication and data management which helped me understand MVC architecture backend logic and error handling. This experience improved my Java skills and taught me how to work effectively in a development team. |

Academic Details

| Level | Stream | Institute | Board/University | Passing Year | Degree % | Division |
|-------|----------------------|--|-------------------------------------|--------------|----------|----------|
| BE | Computer Engineering | AISSMS Institute of Information Technology ,pune | Savitribai Phule Pune University | 2023 | 72.5 % | I |
| XII | Science | Mahatma Phule Junior College Kherda | Maharashtra State Board | 2019 | 64.15 % | I |
| X | General | The New Era Highschool, | Maharashtra State Board | 2017 | 70.00 % | I |

Academic Projects

Title : Vehicle Rental Management System

Platform : React.js, Spring Boot, MySQL Duration : 1 Month

Description: A dynamic full-stack web application developed using Spring Boot, React.js, and MySQL, designed to streamline

the vehicle rental process. The platform supports three user roles Admin, Owner, and User each with distinct functionalities. Admins manage vehicle listings, user accounts, and bookings. Owners can register, update, and track their vehicle rentals along with earnings insights. Users can browse, search, and book available vehicles with ease. The system features secure JWT-based authentication, role-based access control, and a responsive, user-friendly interface. With robust backend logic and an intuitive frontend, this application offers a complete digital

solution for managing vehicle rentals, enhancing convenience for both providers and renters.

Project Repository: https://github.com/tejasdhurde/VehicleRentalWebsite.git

Title : Depression detection using Text and Audio

Platform : Machine Learning Duration : 8 Months

Description : The project is focused on machine learning for mental health analysis We collected data from users in both audioand textual formats After processing this data our application predicts whether a person is experiencing

depressionWe utilized Support Vector Machines SVM for text processing and Mel Frequency Cepstral Coefficients

MFCC foraudio processing

Other Information

LinkedIn : https://www.linkedin.com/in/tejasdhurde

Technical Certification: Sunbeam Pre-Cat,DSA

Hobbies : Exploring new technologies and playing strategy-based games.

Personal Information

Date of Birth : 12/08/2001 Gender : Male

Nationality : Indian Languages Known : English, Hindi, Marathi

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

Date : Signature :

P_DI_08