

RESUME

Basic Information

Name : Saurabh Machhindra Jagtap **Email** : jagtapsaurabh98@gmail.com
Course : PG-DAC, March 23 **LinkedIn** : www.linkedin.com/in/saurabh-jagtap98/
Address : Flat no 16 ,Shree Guruashish Appartment, Untwadi, Nashik, **Contact No.** : 8308583437
Maharashtra

Career Objective : Results-driven and motivated professional seeking a challenging role in a reputable organization to utilize my technical skills in My-SQL, Core Java, Advanced Java and Data Structure. Committed to contributing to the growth of the organization while staying updated on emerging trends in the IT sector.

Skills

Technical : Core Java, My-SQL, HTML, CSS.
Framework : Spring Boot
Tools : Docker, Git, Jenkins.

Academic Projects

Title : E-Voting System
Platform : J2EE **Duration** : 2 Months
Description : The Fingerprint-Based E-Voting System is a cutting-edge digital solution that merges the convenience of electronic voting with the robustness of biometric authentication. This innovative system aims to revolutionize the traditional voting process by introducing a secure and efficient method of casting votes using fingerprint identification. In this system, registered voters can authenticate themselves using their unique fingerprints, eliminating the need for physical voter IDs or passwords. The biometric data is securely stored and verified against a centralized database, ensuring the integrity of the voting process and preventing fraudulent activities. The system offers a user-friendly interface that guides voters through the voting process step by step. It provides a secure and tamper-proof environment for casting votes, enhancing the credibility and transparency of elections.

Title : Real-Time Driver-Drowsiness Detection System Using Facial Features
Platform : J2ME **Duration** : 12 Months
Description : Developed an Android Java application utilizing Firebase Cloud and Face API. Implemented image processing techniques including segmentation, edge detection, computer vision, and similarity differential models to detect driver drowsiness. Proposed an objective non-contact method called Drive Care to accurately measure the level of driver drowsiness.

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
CDAC	PG - DAC	A.I.T. , YCP , Mumbai	CDAC	2023	61.75%	I
BE	Computer Engineering	Sandip Institute of Technology and Research Centre, Nashik	Savitribai Phule Pune University	2022	70.3 %	I
XII	Science	K.R.T. Arts, B.H. Commerce & A.M. Science College, Nashik	Maharashtra State Board of Secondary and Higher Secondary Education, Pune	2016	57.69 %	II
X	General	Pimpalgaon Highschool, Pimpalgaon Baswant, Maharashtra	Maharashtra State Board of Secondary and Higher Secondary Education, Pune	2014	89.6 %	I

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

Date : **Signature** :