

# SANSKAR SUNIL GANDHEWAR

**B.E. - Electronics & Telecommunication Engineering** 

Ph: +91-9022854337

Email: sanskargandhewar.sit.entc@gmail.com

Pune, Maharashtra, India - 410401 LinkedIn: https://www.linkedin.com/in/sanskar-gandhewar



## **BRIEF SUMMARY**

As a full-stack developer, I possess a robust foundation in Core Java, Advanced Java, HTML5, CSS, and JavaScript, which allows me to create highly functional and responsive web applications. I am experienced in frameworks such as Spring Boot and Hibernate, enabling me to build dynamic, scalable, and secure systems. My expertise extends to React.js for building interactive user interfaces, with a deep understanding of Bootstrap for responsive design.

I have hands-on experience in MySQL and JDBC for database management, and I am proficient with tools like Maven for project management. My knowledge of C++ and Object-Oriented Programming (OOP) principles strengthens my ability to design efficient and maintainable code. I also bring expertise in DBMS, Operating Systems, and Computer Networks to ensure robust backend and system-level performance.

With a Java certification from NPTEL, I continuously strive to enhance my skills and stay updated with the latest technologies. I thrive in solving complex challenges, designing scalable solutions, and contributing to projects that integrate innovation and efficiency.

## **KEY EXPERTISE**

Java	HTML5	MySQL	CSS	C++	JDBC	hibe	rnate	javascript	Spring Boot	Read	t.js B	ootstrap
Advand	ced Java	Maven	Cloud Computing C		Datal	oase	Object-Orie	ing I	Eclipse	Group Work		
Leadership Active Learning Lead			dership	Skills	Proble	m Solv	Logic Programming		Team Leadership			
Risk As	ssessment	Time M	Time Management		Critical Thinking		Decis	sion-Making	Conflict Reso	olution		

#### **EDUCATION**

Sinhgad Institute of Technology  B.E Electronics & Telecommunication Engineering   CGPA: 7.84 / 10	2021 - 2025
Markandeya junior college, Ralegaon  12 <sup>th</sup>   MSBSHSE   Percentage: 87.83 / 100	2021
School of Brilliant, Ralegaon  10 <sup>th</sup>   CBSE   Percentage: 69.20 / 100	2019

### AWARDS AND SCHOLARSHIPS

Topper of 2nd Semester in Control System Subject

## **PROJECTS**

**Live Analog Time Display** 15 Jan, 2025 - 19 Jan, 2025

Mentor: Myself | Team Size: 1

Key Skills: CSS Javascript HTML

Project Link: https://github.com/SanskarGandhewar/Analog-Clock-

This real-time Analog Clock, built with HTML, CSS, and JavaScript, features a smooth, responsive design. Using JavaScript's Date object and SetInterval, it updates dynamically every second. A simple yet effective showcase of core web technologies!

**Dynamic Lamborghini Animation** 

Key Skills: HTML CSS Javascript

10 Jan, 2025 - 15 Jan, 2025

Mentor: Myself | Team Size: 1

Project Link: https://github.com/SanskarGandhewar/Moving-Lamborghini-Car-Animation

This dynamic car animation, built with HTML, CSS, and JavaScript, features a moving car with rotating wheels on a scrolling track. A looping sound enhances the experience. A fun and engaging project showcasing web animations.

**Shop Products Management System** 

15 Oct, 2024 - 30 Oct, 2024

Mentor: Myself | Team Size: 1

Key Skills: Java Hibernate SQL Maven JDBC OOPs

Project Link: https://github.com/SanskarGandhewar/shop-management-system

This Product Management System uses a multi-layered architecture with Entity, DAO, Service, and Controller layers for efficient product handling. It supports CRUD operations via JDBC, ensuring modularity, scalability, and easy maintenance

**Spotify-Interface-Clone** 

20 Sep, 2024 - 25 Sep, 2024

Mentor: Myself | Team Size: 1
Key Skills: HTML5 CSS

Project Link: https://github.com/SanskarGandhewar/Spotify-Clone

This Spotify web player clone, built with HTML5 and CSS3, features a responsive design, sidebar navigation, dynamic sections, and a mock music player with controls. A clean and stylish front-end project.

#### **ACHIEVEMENTS**

NPTEL Certified Java Programmer

## ASSESSMENTS / CERTIFICATIONS

Sanskar Gandhewar Aggregate: 63 / 100

Subjects: Programming in Java (63 / 100)

Key Skills: Core Java Object-Oriented Programming Handling Multithreading Collections JDBC Data Structures

The "Programming in Java" certification is a 12-week course covering essential Java programming concepts, including object-oriented principles, encapsulation, inheritance, exception handling, multithreading, GUI development (Swing and AWT), networking, and database connectivity (ODBC). It prepares participants to develop secure, scalable, and efficient software for modern IT applications like web development, mobile programming, and distributed systems. This course is ideal for engineering students or anyone with basic programming knowledge, equipping them with industry-relevant skills to tackle real-world software challenges.

#### **CO-CURRICULAR ACTIVITIES**

Participate in Techtonic Ethical Hacking

#### PERSONAL INTERESTS / HOBBIES

o Fitness Enthusiast, Puzzle solving, Photography

## **PERSONAL DETAILS**

Gender: Male Date of Birth: 03 Aug, 2002

Marital Status: Single Known Languages: English, Hindi, Marathi

Current Address: Sinhgad Institute of technology Ionavala, Permanent Address: Mata Nagar Ralegaon, Dist Yavatmal,

Karve Nagar, Pune, Pune, Maharashtra, India - 410401 Ralegaon, Maharashtra, India - 445402

Phone Numbers: +91-9022854337, +91-9011449709

Emails: sanskargandhewar.sit.entc@gmail.com, sanskargandhewar12345@gmail.com