

# SAMBHAV WAKEKAR

+919371496249 @ sambhavwakekar2003@gmail.com <https://www.linkedin.com/in/sambhav-wakekar-3b8878243/>

## Skills

C, C++

JAVA

SQL, PL-SQL

HTML, CSS, JS, BOOTSTRAP, JQUERY

OOPS, DSA

LINUX, UBANTU, WINDOWS

## Awards

WINNEER OF PROJECT COMPETITION HELD AT GNIT

## Certifications

C & C++

AICIT COMPUTER EDUCATION

CPP TRANING

SBJITMR

RDBMS POSTGRESQL

IIT BOMBAY

FULL STACK DEVELOPMENT

FIRSTBIT SOLUTION

## Volunteering

SB Jain Institute of Technology Management and Research

T&P CO - ORDINATOR

## Interests

PUBLIC SPEAKING

COOKING

READING

## Summary

Passionate software engineer with expertise in Java, C, C++, HTML, CSS, SQL, and PLSQL. Holds a Bachelor's degree in Computer Science, specializing in Data Structures and Artificial Intelligence. Committed to driving innovation, refining technical skills, and fostering mentorship in the tech community.

## Education

S.B. Jain Institute of Technology, Management & Research, Nagpur

Computer Science & Engineering

8.20 GPA

Bachelor of Engineering

AUG 2019 - MAY 2023

## Projects

Android Application for Armed Forces Canteen

AUG 2022 - APRIL 2023

Developed an Android app for remote shopping via Canteen Stores Department (CSD) for army officers. Integrated ChatGPT for personalized recommendations and collaborated on seamless functionality. Appreciated by the Armed Forces for simplifying the shopping process.

Android App Development, Generative AI Integration, User Experience Enhancement, Collaboration

AUTODATA - Automobile Management System

JAN 2022 - APRIL 2022

Designed and implemented an efficient Java-based system for managing employee information, vehicle availability, and attendance tracking. Leveraged Spring Boot for the backend and HTML/CSS for the frontend, with SQL ensuring seamless data management. Received positive feedback for its user-friendly design from stakeholders.

System Development, Java Programming, Spring Boot, Database Management, User-friendly Interface

Book Management System

2020

Created a Book Management System in C++ emphasizing Object-Oriented Programming (OOP) and leveraging Data Structures and Algorithms (DSA). Implemented essential features like adding, removing, searching, updating, and displaying book records with a focus on modular and scalable code. The system utilizes OOP principles for effective code organization and DSA for efficient data handling. Demonstrated expertise in C++, OOP, and DSA to deliver a user-friendly and efficient solution for book information management.

C++, Object-Oriented Programming (OOP), Data Structures and Algorithms (DSA), Book Management System