

Vinamr Naik

+919322486928 ◇ vinamrnaik206@gmail.com ◇ [LinkedIn](#) ◇ [Portfolio](#) ◇ [GitHub](#)

SUMMARY

A results-driven final-year Information Technology student with hands-on experience in enterprise application development from a software engineering internship at Salesforce. Proficient in Java, Spring Boot, and building scalable backend systems. Passionate about solving complex problems with a strong foundation in Data Structures and Algorithms.

EDUCATION

B.Tech in Information Technology, DR. J J Magdum College Of Engineering, Jaysingpur Shivaji University Kolhapur (GPA: 8.2) Nov '22 — Present Jaysingpur, India

HSC in Science, Rajendra Mahavidyalaya, Khandala, Satara, Shivaji University Kolhapur Jun '21 — Mar '22 Khandala, India

SKILLS

Programming C, C++, Java

Backend Spring Boot, RESTful APIs

Databases MySQL

Foundational Concepts Data Structures, Algorithms, Object-Oriented Programming (OOP)

Collaborative Tools & Languages IntelliJ IDEA, Eclipse, VS Code, GitHub, English, Hindi, Marathi

Languages Hindi, Marathi, English

PROJECTS

Hostel Daily Attendance System - Android App

Jul — Present

- Developing an Android-based Hostel Attendance app track residents' attendance in real-time using firebase and user friendly interface.

YouTube Tag Generator

- Built a web application enabling users to extract YouTube tags and download video thumbnails, featuring an intuitive front-end and RESTful APIs for seamless data handling.

Bank Management System

- Built a Java-based console application that enables users to manage bank accounts and perform core banking operations such as account creation, deposits, withdrawals, and balance inquiries using OOP principles.

CERTIFICATIONS

Java, HackerRank Certified

SQL, HackerRank Certified

Problem Solving, HackerRank Certified

VOLUNTEERING

President, Information Technology Engineering Students' Association (ITESA)

Led the student association in planning and executing all departmental events, including technical workshops, seminars, and coding competitions.

Volunteer, SORT

Led the Mechanical Engineering division of a national-level event, managing a team of 15 volunteers to deliver a successful competition for over 250 participants from across the country.

EXPERIENCE

Software Engineering Intern

Saleforce

Jun '25 — Aug '25

- Developed cloud-based solutions using Salesforce CRM, Apex, Lightning Web Components (LWC)
- Implemented API integrations, automated workflows with Salesforce Flows, and custom triggers
- Enhanced Gained hands-on experience in cloud platforms, enterprise application development, and component-based architecture
- Optimized component performance and scalability by following best practices in modular code design