

Vinamr Naik

Kolhapur, India

Kolhapur, India | 9322486928 | vinamrnaik206@gmail.com | [linkedin.com/in/vinamr-naik/](https://www.linkedin.com/in/vinamr-naik/)
<https://github.com/Vinamr007/Vinamr007.github.io> | <https://vinamr007.github.io/>

Objective

A skilled software developer specializing in Java and backend systems, with a passion for solving complex problems using Data Structures & Algorithms.

Education

Shivaji University Kolhapur	HSC (Intermediate in Science)	2021-2022
Shivaji University Kolhapur	B.Tech (Information Technology)	2022-2026

Technical Skills

- **Languages:** C, C++, Java
- **Backend technologies :** Spring Boot, Microservices, RESTful APIs
- **Databases:** MySQL
- **Core Concepts:** Data Structures, Algorithms, Object-Oriented Programming (OOP)
- **Tools & IDEs:** IntelliJ IDEA, Eclipse, VS Code, GitHub

Project

YouTube Tag Generator | https://github.com/Vinamr007/TagGenerator_Springboot

- Built a YouTube Tag Generator web app using Java, Spring Boot, HTML, and CSS.
- Enabled users to extract tags and download video thumbnails from a YouTube link.
- Designed a clean and intuitive front-end UI for better user experience.
- Developed RESTful APIs with Spring Boot to fetch and process YouTube video data.

Secure File Hider (Backend Engine) | <https://github.com/Vinamr007/filehider-backend>

- Developed a Java backend service for file encryption, hiding, and secure user management.
- Implemented authentication logic with login, email verification, and OTP generation.
- Designed and managed MySQL schemas for user accounts and encrypted file records.
- Provided a CLI interface for direct interaction with all service functionalities.

Certification

- **HackerRank Certified: Java :-** | Credential ID: [<https://www.hackerrank.com/certificates/c6599d20049f>]
- **HackerRank Certified: SQL :-** | Credential ID: [<https://www.hackerrank.com/certificates/b52abba55d1c>]
- **Problem Solving Certified:** | Credential ID: [<https://www.hackerrank.com/certificates/0efd1da4c9f4>]

Achievement

- President of ITESA
- 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.
- Selected in Q-Spider