# LUCKY MANIKPURI

I am a Computer Science student skilled in Java, Spring Boot, and web technologies. I've developed project like a SCM 1.0.

Passionate about traveling, sports, and poetry, I am dedicated to

continuous learning and eager to contribute to the tech industry.

manikpurilucky218@gmail.com

+91 7247657122



https://www.linkedin.com/in/lucky-manikpuri-49804927b/



https://github.com/lucky001118



https://lucky-manikpuri.vercel.app/

# **PROJECTS**

#### **Art Gallery**

"Web application to manage the buying and selling of art | ART-GALLERY

Developed an e-commerce platform for art transactions using Spring Boot microservices. The app enables users to buy, sell, and chat about artwork, with roles for customers, sellers, and admins. It integrates secure payment systems, user authentication, and a smooth browsing experience. The system includes real-time customer-seller chat, user roles, and management features for seamless art trading."

#### **Smart Contact Manager**

web-application to manage the contacts on cloud | SCM 1.0

Developed a cloud-based contact management application using Java, Spring Boot, Hibernate, MySQL, Tailwind CSS, HTML, and JavaScript. The app provides startups with an affordable solution for managing employee and customer information. It integrates Google and GitHub APIs for multi-login, Google Mail for emails, and Twilio for SMS. Security features include Spring Security, encryption, authorization, email verification, and mobile OTP verification.

#### Tech blog

Web-application where we read and write tech blogs

Developed a web application using JSP, Servlet, and MySQL for the backend, and HTML, Material CSS, JavaScript, and AJAX for the frontend. The platform enables users to read and write blogs on various technology topics such as databases and operating systems. Users can interact with posts by liking and commenting, as well as manage their accounts with features to create, delete, and customize profiles. This project provides a user-friendly interface for sharing and discussing technical knowledge.

#### TECH STACK

- Programming languages- Java, javascript and python
- Java frameworks- Springboot, spring security, hibernate, JDBC.
- Databse- MySQL and MongoDB
- Frontend technologies- React, javascript, css, tailwind css and html.

## VOCATIONAL TRAINING

- Java full stack using technologies- java, servelate, jsp and MySQL.
- Springboot with using technologies-Springboot, hibernate and MySQL and different APLs.

#### **EDUCATION**

# Chhatrapati Shivaji Institute of Technology

Bachelor's Degree in Computer Science | 2021 – 2025 | currently at 8th semester

#### Govt. Higher Secondary School, Anjora

Higher Secondary | 2019 - 2021 | Aggregate of 93%

#### CERTIFICATIONS

Java Full Stack | Spring Boot | Machine learning | Web desinge | JPA hibernate | Deployment

Completed comprehensive training in Java Full Stack development, including Spring Boot and JPA Hibernate, as well as machine learning. Gained expertise in web design and development through NSDC India. Acquired skills in Java web application deployment, enhancing proficiency in creating and managing robust web solutions.

## **ACHIEVEMENTS**

- Secured Second Position in the "Code Art" web design and development hackathon.
- Achieved First Position in 12th standard at school.
- Won the **Cricket Championship** as captain in the inter-school cricket tournament during 12th standard.

### **ACTIVITIES**

- Participated in **Flipkart Grid 5.0** software development track quiz at Level 1.1.
- Competed in the Smart India Hackathon, identified a software problem, and developed a solution called "Udyog Sarthi" to address it.

### HOBBIES

Traveling | playing sports | and reading poem

Enjoy traveling to explore new cultures and places, playing sports for physical fitness and teamwork, and reading poems for relaxation and artistic inspiration.