

LUCKY MANIKPURI

Software Engineer

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



+91 7247657122



manikpurilucky218@gmail.com



lucky001118



lucky-manikpuri-49804927b/

PROJECTS

Art Gallery

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

- Tech Stack: Java, Spring Boot, Springboot Microservices, Secure Payments, JWT Authentication, Spring Security, MySQL.
- Features: Buy, sell Arts, real-time chat, user roles (customer, seller, admin), search by user name or art names, profile management etc.
- Functionality: Seamless browsing, intuitive UI for easy interaction.

Smart Contact Manager

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

- Tech Stack: Java, Spring Boot, Hibernate, MySQL, Google Mail, Cloudenary Google and Github APIs, Tailwind CSS, HTML, JavaScript.
- Features: Multi-login (Google, GitHub), email (Google Mail), SMS (Twilio), security (Spring Security, encryption, authorization, email & OTP verification).
- Functionality: Affordable cloud-based contact management for startups to handle employee and customer data efficiently.

Movie Recommendation System

Web-application where we can browse and get our februiot movies

- Tech Stack: Python, NumPy, Pandas, TensorFlow, Spring Boot microservices, Spring Security, JWT, React.js & Tailwind CSS.
- Features: Provides personalized movie recommendations, integrates Spring Security & JWT for authentication, and offers a seamless frontend experience with React.js.
- Deployment Skills: Successfully integrated AI/ML with a microservices-based architecture, ensuring efficient model deployment and smooth user interaction.

VOCATIONAL TRAINING

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

CERTIFICATIONS

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

- Training: Completed Java Full Stack development training, covering Spring Boot and JPA Hibernate, along with machine learning.
- Web Development: Gained expertise in web design and development through NSDC India.
- Deployment Skills: Acquired Java web application deployment skills, improving the ability to create and manage robust web solutions.

EDUCATION

Chhatrapati Shivaji Institute of Technology

Bachelor's Degree in Computer Science |
2021 – 2025 | currently at 8th semester |
CPI 8.11

Govt. Higher Secondary School, Anjora

Higher Secondary | 2020 – 2021 |
Aggregate of 93%

TECH STACK

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

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.
- Core Organizer – **Byte Battle Hackathon**: Led the planning, coordination, and execution of a project-based hackathon, ensuring smooth event management and participant engagement.
- Volunteer – **Code Crunch Coding Competition**: Assisted in organizing and managing the competition, ensuring smooth execution and participant support.

HOBBIES

Traveling | playing sports | and reading poem

- Interests: Enjoy traveling to explore new cultures and places.
- Hobbies: Play sports for fitness and teamwork, and read poems for relaxation and inspiration.