LUCKY MANIKPURI

Software Engineer





+91 7247657122



manikpurilucky218@gmail.com



lucky001118



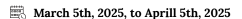
lucky-manikpuri-49804927b/

EDUCATION

Chhatrapati Shivaji Institute of Technology Govt. Higher Secondary School, Anjora B.Tech in CSE | 2021 – 2025 | CGPA 8.5 Higher Secondary | 2020 – 2021 | Aggregate of 93.6%

INTERNSHIP

CodSoft | Web Development (Full Stack)



• Completed a 4-week remote internship in Web Development at CodSoft, gaining practical experience in full-stack development with React, Java, Spring Boot, Spring Security, JWT, and MySQL. Contributed to real-world projects, implementing features and optimizing code, and received positive feedback for performance and code quality.

PROJECTS

AcademIQ

lucky001118/academIQ_Frontend_Prototype

• Developed AcademIQ, an AI-powered e-learning platform that automates attendance through facial recognition, generates quizzes dynamically, schedules exams, and tracks student performance. Built using Spring Boot, Spring Security, React.js, and Python. It enhances digital learning by promoting automation, accuracy, and real-time student engagement.

Art Gallery

@ github.com/lucky001118/Art_Gallery_Web_App

 Built a full-stack Art Gallery e-commerce platform enabling users to buy and sell artwork, communicate via real-time chat, and manage roles for customers, sellers, and admins. Developed using Spring Boot, Microservices, Spring Security, JWT, and React.js. The platform aims to empower artists and art enthusiasts through a secure, engaging, and seamless digital marketplace.

Movie Recommendation System

github.lucky001118/MovieRecommendation_System

• Developed a personalized Movie Recommendation System integrating AI/ML to suggest films based on user preferences and viewing history. Built using Python, Spring Boot Microservices, Spring Security, JWT, and React.js. The system aims to enhance entertainment experiences through intelligent recommendations and a secure, interactive interface.

TECH STACK

- Java & Python
- Springboot ,Spring Security, Hibernate, JDBC.
- Springboot Microservices.
- MySQL & MongoDB
- AI & ML, Generative AI
- React & Angular
- Javascript, CSS, **Tailwind css** and HTML.

ACTIVITIES & ACHIEVEMENTS

ReactNext Workshop

8th, 9th and 11th, 12th April 2025

• Conducted a ReactNext Workshop, teaching junior students React.js, JavaScript, MySQL, and component-based development. Organized hands-on sessions and guided them in building web apps to enhance practical understanding.

Byte Battle Hackathon

18 November 2024

• Organized the Byte Battle Hackathon as a core team member, handling event planning, team coordination, and technical mentoring. Oversaw participant onboarding and ensured smooth event execution.

Achieved **6th rank in State-Level** Student **Paper Presentation** on Sustainable Development | **2nd position** in Code Art **Hackathon** | secured **1st position** in both **10th** and **12th** standard academics.

VOCATIONAL TRAINING & CERTIFICATIONS

Java Full Stack | Springboot

1st Aug. - 30th Sep. 2023 | 1st July - 31st July 2024

• Completed **Java Full Stack** training using Java, Servlets, JSP, and MySQL | Along with **Spring Boot** development using Spring Boot, Hibernate, MySQL, and various APIs.

Certified in Cloud Computing & Distributed Systems (IIT Kanpur) | Generative AI | AI & ML | Hibernate | Angular | Web Development & Designing (Govt. of India) | DSA (Udemy).