

ADITYA KANHERE

Java Full Stack Developer

akanhere21@gmail.com | 9763080519

HackerRank | LeetCode | LinkedIn | GitHub | Portfolio

EDUCATION

Savitribai Phule Pune University

AI and Data Science Bachelor of Engineering

CGPA: 8.49

Pune

Jun 2021 - May 2025

Maharashtra state board

Degree in 12th Science

Percentage: 90%

Jalna

Jun 2020 - May 2021

EXPERIENCE

| AI & ML Intern, YBI Foundation

Delhi | Jan 2024 - Mar 2024

Explored data manipulation using Pandas DataFrames.

Implemented train-test split and built linear and logistic regression models.

| Python Programming Intern Codtech IT Solutions

Hyderabad | Mar 2024 - Apr 2024

Python Programming.

Enhanced Python programming and problem-solving skills

SKILLS

Programming Languages: Java, Python, HTML, CSS, JavaScript

Libraries/Frameworks: Spring, Spring Boot, Hibernate, Spring Security, React, Bootstrap

Tools / Platforms: Microservices, Apache Kafka, Docker, Kubernetes, CI/CD, Git, GitHub, VS Code, IntelliJ IDEA

Databases: MySQL, PostgreSQL, MongoDB

PROJECTS / OPEN-SOURCE

LLM for Retail Business (Optimizing Clothing with AI)

Built an AI tool using a Large Language Model (LLM) to query retail inventory with natural language.

Converted user input to SQL, fetched data, and showed real-time info on stock, sales, and availability.

E-commerce Web Application using Java Full Stack

Built a full-stack e-commerce app using React and Spring Boot with key shopping features.

Created secure REST APIs and used MySQL to manage users and orders.

Full-Stack CRM Dashboard

Full-stack CRM system with React frontend and Spring Boot backend, fully deployed online.

Interactive dashboard with charts, search functionality and smooth animations.

CERTIFICATIONS

- Python for Data Science - NPTEL.
- Research Paper Publication Certificate - IJSRET.
- Java - HackerRank.

HONORS & AWARDS

- Winner of Java Coding Competition at Code Fiesta
- Published research and secured copyright for LLM for Retail Business (Optimizing Clothing with AI)