

C ANJALI

📞 +91 8142890153

✉️ c.anjaliyadav@gmail.com

LinkedIn linkedin.com/in/anjali-yadav

Github github.com/Anjali-2512

SKILLS

Programming Languages: Java, Java Spring Boot, Java Hibernate, Python, R Programming

Web Technologies: HTML, CSS, JavaScript, React.JS

Data Base: MySQL

Core Concepts: Object-Oriented Programming (OOPs), Data Structures, DBMS

Tools: Git, GitHub, Google Analytics, Microsoft Office, Eclipse, Visual Studio Code

Professional Skills: Communication, Leadership, Teamwork, Problem Solving

PROJECTS

Interactive Quiz Application

JavaScript

- Developed a **dynamic quiz application** that provides instant feedback and score calculation.
- Enhanced user engagement through interactive question flow and result display.

Hangman Game

JavaScript

- Developed an interactive **Hangman game** with random word generation.
- Implemented logic to determine win or loss scenarios dynamically.

Personal Portfolio Website Using AI

HTML, CSS

- Designed a **responsive single-page portfolio** to showcase projects and skills.
- Implemented structured navigation and clean UI design.

E-Learning Platform UI

HTML, CSS

- Designed a multi-page **E-learning platform interface** with course listings and progress tracking.
- Integrated video embedding and interactive UI components.

INTERNSHIP

Frontend Web Development Intern

May 2025 – Jul 2025

AICTE Certified

- Completed an **8-week internship** focused on frontend web development.
- Developed projects including quiz applications, real-time chat apps using React.js, and portfolio websites.
- Designed the homepage UI for an **E-learning platform**.

ACHIEVEMENTS

Awarded **Runner-Up** in a college-level Hackathon for innovative problem-solving.

Actively participated in **SWOT Analysis** and **Entrepreneurship** workshops.

COURSES

Google analytics/Google Data Visualization with R, IBM/ Data Analyzing using Excel, IBM/ JAVA DSA, Codesignal/ Basics of R programming, IBM/ Data Analyzing with R, IBM/ Python programming, freecodecamp

EDUCATION

Bachelor of Technology in Computer Science and Engineering

2022 – 2026

JNTUA College of Engineering, Kalikiri (Percentage: 83.3)

Intermediate (MPC)

2020 – 2022

LRG Naidu Junior College (Percentage: 96.4)

SSC

2020

Loyola English Medium High School (Percentage: 95.4)