

BALAJI JAKKALA

Nellore, Andhra Pradesh



+91-7330776741



jakkalabalaji789@gmail.com



[jakkala-balaji](https://github.com/jakkala-balaji)



[jakkalabalaji](https://www.linkedin.com/in/jakkalabalaji)

Summary

Hands-on experience in full stack development with a focus on building real-world projects.
Demonstrated skills in front-end development by creating a user login form using HTML and CSS.
Enthusiastic about developing scalable web applications and continuously enhancing coding skills.

Coursework/Skills

1. Java 2. SQL 3. OOPS Concept 4. JavaScript 5. HTML&CSS 6. Programming
7. React 8. Technologies: GitHub 9. MS Office 10. Developer Tools: VSCode, Cursor
11. Frameworks: Hibernate, Spring

Internship

Full Stack Development Intern Tap Academy,
Bangalore
Jan 2025

- ☐ Gained hands-on experience in front-end technologies such as HTML, CSS, and JavaScript.
- ☐ Developed a user login form with responsive design, incorporating input validation and error handling for enhanced user experience. Practiced core Java concepts including OOPs, exception handling, and collections. Worked on database connectivity and basic SQL queries to interact with backend systems.

Projects

Food Ordering Web Application

Developed a full-stack web app using HTML, CSS, Java(Servlets), and MySQL. Features include restaurant listing, Menu browsing, cart management, and a basic payment flow. Focused on session handling, dynamic content, and lean user interface design.

Personal Portfolio Website

Designed a portfolio website using HTML/CSS.

<https://balajijakkala.github.io/My-portfolio/>

Movie Application (React)

Built a fully responsive movie browsing web application using React, featuring live search, trending listings, and detailed movie modals. Implemented smooth UI animations, theme switching (dark/light), and optimized API-driven content for an enhanced user experience. <https://balajijakkala.github.io/movie-app/>

Education

NBKR Institute of Science and Technology, Vidyanagar
Bachelor of Technology
Electrical And Electronics Engineering
2021 – 2025
CGPA: 8.8