

YOGESH JAT

☎ +916265145797 | ✉ sde.yogesh@outlook.com | [in LinkedIn](#) | Bangalore, KA

EDUCATION

Lakshmi Narain College of Technology, Bhopal | Madhya Pradesh, IN

November 2022 – July 2026

- **BTech(CSE), Artificial Intelligence & Data Science : 7 CGPA**
Coursework: Data Structures/Algorithms, Data Science, Artificial Intelligence, Discrete Math, Statistics/Probability
- *Activities:* Workshops and Seminars on AI, Web Development, Java, Volunteered college tech events.

SKILLS

- Java, JavaScript, HTML, CSS (Web Design), MySQL
- Tool & Platform: Git, Visual Studio Code, IntelliJ IDEA

EXPERIENCE

- **Salesforce Developer Virtual Intern | May 2025 - July 2025** – SmartBridge (in collaboration with AICTE)

- Successfully completed the 8-week Salesforce Developer with Agentblazer Champion Program.
- Gained hands-on experience with Salesforce CRM through trailhead modules and superbadges.
- Built and managed organizational setup, data security, and user interface components.
- Developed skills in Apex programming and Lightning Web Components.
- Earned superbadges: Apex Specialist, Object Relationships, Lightning Web Components Basics.
- Achieved the Agentblazer Champion certification through a structured virtual internship.

PROJECTS

- **PARKIFY – Smart Parking Management System Tech Stack:** HTML, CSS, JavaScript, Java (Backend), MySQL
 - Developed a web-based parking management system to manage vehicle entries, slot allocations, and parking records efficiently.
 - Developed user and admin interfaces for slot booking, availability tracking, and dashboard management. Integrated Java and MySQL to handle backend logic such as user registration, slot updates, and parking time tracking.
 - Designed a responsive and interactive frontend using HTML, CSS, and JavaScript for a seamless user experience.
 - Enabled admin capabilities to view logs, manage slots, and monitor usage reports. Implemented logic for calculating parking duration and cost based on time and slot type.
 - **Key Achievements:** Strengthened full-stack development skills using Java for backend logic and MySQL for data. Applied practical concepts in data handling, user management, and parking system automation. Created a real-world solution addressing common parking challenges through digital automation.
- **E-LEARNING WEBSITE – Online Course Platform Tech Stack:** HTML, CSS, JavaScript, Java, MySQL – Developed a responsive website for users to browse, enroll, and learn from online courses. Designed core pages: Home, Courses, About, Login, and Payment. Implemented user authentication and course filtering using JavaScript. Connected frontend with Java and MySQL for user/course data handling.
 - **Key Achievements:** Delivered a complete, functional e-learning platform simulating real-world educational services. Strengthened skills in Java backend integration and frontend-interactivity with JavaScript. Practiced end-to-end full-stack development including UI/UX, business logic, and database management

CERTIFICATES & HONORS

- Certificate in DBMS - Infosys SpringBoard
- 5 Star rating in Java - On HackerRank & Certificate of Accomplishment of Java - HackerRank
- Certificate of excellence of Completing the Training of Java DSA - Sheryians Coding School
- Solving 100+ Data Structure Problems - On Leetcode

ABOUT

A Computer Science student with a strong interest in Java backend development. Passionate for clean, efficient code and have good experience in DataStructure and Algorithms. A problem-solver and developed several projects using HTML, CSS, JavaScript, and MySQL, implements and understands the full development cycle.

Quick learner and enthusiastic for contributing to real-world systems and the industry, and growing as a Software Engineer.

Code hard! Because who needs to wake up when you have clean code!