SACHIN

+91 8840536523 Noida, India

iamsachin2025mail@gmail.com | Portfolio | Portfolio | LinkedIn

SUMMARY

Experienced Full-Stack Developer specializing in Java, Spring Boot, MySQL, and RESTful API development, with additional proficiency for UI/UX design. Currently pursuing a Bachelor of Technology (B.Tech) in Computer Science, and passionate about building scalable, efficient, and user-centric web applications.

EDUCATION

B. Tech in Computer Science

JP Institute of Engineering & Technology, Meerut (AKTU)

Meerut

July 2025 - Present | India

Pursuing

Diploma in Computer Science & Engineering

Chhatrapati Shahuji Maharaj Government Polytechnic College

Sep 2021 - July 2024 | India Ambedkar Nagar

Passed

Intermediate
Sri Shankar Ji I.C. Katwa Gahaji Azamgarh

Jun 2020 - July 2021 | India

Uttar Pradesh

Passed

Internship

Java Backend Development Intern

Variable Software Pvt. Ltd., Noida

Oct 2024 - July 2025 | India

- Gaining hands-on training in Core Java, Spring Boot, and REST API development.
- Working on real-world backend applications with MySQL integration using JDBC.
- Collaborating in an Agile team environment and using Git for version control.

SKILLS

Frontend: HTML5 | CSS3 | JavaScript | Tailwind CSS | Bootstrap 5 | React.js

Backend: Core Java + Advanced Java | Spring Framework (Spring Core, Spring Boot) | Hibernate ORM |

REST APIs | JDBC

Database: MySQL | XAMPP

Tools & IDEs: Eclipse | IntelliJ IDEA | VS Code

PROJECTS

Ekart – E-commerce Frontend

Tools:VS Code

Technologies: Tailwind CSS, JavaScript, React.js

- Designed a responsive UI for an e-commerce platform.
- Implemented cart functionality with dynamic item count.
- Applied React state management and reusable components.
- Developed 3+ frontend projects using Html TailwindCss React.js,JavaScript,Employee
 Management System

 Tools: Eclipse

Technologies: Java, Spring Boot, JDBC, MySQL

- Developed a backend system to manage employee records, including registration, role assignment, attendance, and salary tracking
- Integrated MySQL database with Java backend using JDBC for data operations.
- Built and deployed RESTful APIs using Spring Boot to support real-time employee data handling and administrative tasks.