Saloni Sharma

Skills

Languages: Java, Python, JavaScript, TypeScript, SQL

Frontend Technologies: HTML, SCSS, Angular.js, Tailwind CSS

Backend Technologies: Spring, SpringBoot,Sping MVC, Spring Security, Spring JPA **Technologies & Tools:** MYSQL, PostgreSQL, Hibernate, Maven, Gradle, Postman

Education

Shri Ramswaroop Memorial University, Lucknow

MCA: Masters of Computer Application

Sep 2023 - Jun 2025 CGPA: 9.06 /10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Data Mining, Advance Data Structures and Algorithms, Theory of Computer Automation

Project Work

· Portfolio Site: Project Link

Developed a fully responsive personal portfolio website using Angular 17 to showcase my skills, projects, and experience as a full stack developer. The site includes custom-built components for sections like Know Me Better, Projects, Skills, Contact, and more. Integrated AOS for smooth scroll-based animations and implemented a light/dark theme toggle for enhanced UX. Emphasized clean UI design, accessibility, and cross-device compatibility.

Tech Stack: Angular 17, TypeScript, HTML5, CSS3, AOS (Animate on Scroll)

• Socio-homes (Society Management System): Project Link

Built a full-stack web application to streamline the management of residential societies. The system supports role-based access for Master Admin, Society Admin, and Residents. Features include user registration and login, complaint submission and resolution, flat details management, and admin dashboards. Designed a user-friendly frontend with Angular and connected it to a secure Spring Boot backend and MySQL database.

Tech Stack: Angular 17, Spring Boot, MySQL, REST API

Certificates

- Spring and SpringBoot: Java Spring Framework 6 with Springboot 3 Udemy
- DSA with Java: Certificate of completion ApnaCollege