

# PRINCE JINGER

7728863809 [prince.jinger2000@gmail.com](mailto:prince.jinger2000@gmail.com) [LinkedIn](#) [LeetCode](#) [GitHub](#) [Portfolio](#)

---

## SKILLS

**Programming Language :** C, C++, HTML, CSS, JavaScript & Java, .

**Frameworks & Tools:** SpringBoot, JSP, Servlet, Spring MVC, Spring Security, Hibernate, Bootstrap, Postman, Swagger, Thymeleaf, GitHub, Eclipse, Spring Tool Suite (STS), IntelliJ & Maven.

**Database Management:** MySQL, PostgresDB, MongoDB, SQL, JDBC, Hibernate ORM, JPA.

**Additional Skills:** Data Structures and Algorithms, Problem Solving, OOPs, Agile & Scrum.

---

## EXPERIENCE

### Java Full Stack Developer, Silverbulls

Mar 2025 - Present

Currently working as FullStack Developer at Silverbulls.

### Full Stack Developer Intern, Cloud Counselage

Jan 2024 - Mar 2025

Gained hands-on experience in integrating frontend and backend components, ensuring seamless user experience and efficient data management.

**Skills:** Java, Spring Boot, HTML, CSS, JavaScript, Thymleaf, PostgresDB, MongoDB.

### Java Backend Developer Intern, Workfall

Nov 2024 - Jan 2025

I worked on RESTful APIs, improved database schema design. Gained valuable insights into professional coding practices and scalable application development.

**Skills:** Java programming, Spring Boot, twillio, Spring Security, Java Mail Sender, PostgresDB, MongoDB.

### Java Backend Developer Intern, Xenosis IT Solution

Oct 2024 - Nov 2024

I focused on building and maintaining RESTfull APIs, implementing secure authentication, and enhancing database management.

**Skills:** Java Programming, Spring Boot, Hibernate, MySQL, Spring MVC, JPA, JWT.

---

## CERTIFICATIONS

[Java Full Stack Developer Course](#)

[Fundamentals of java programming](#)

[Frontend for Java Full Stack Development](#)

[Data Structures & Backend with Java](#)

[Databases and SQL for Data Science with](#)

[Python](#)

[Introduction to agile Development and](#)

[Scrum](#)

---

## PROJECT

### IRCTC

Designed and implemented a comprehensive backend system for train ticket booking using REST APIs. Developed functionalities to manage train and user data, search and filter trains with pagination, book tickets with validation to enforce seating limits, and retrieve booking insights with seat availability. Ensured scalable architecture and robust error handling to improve user experience.

### Movie Ticket Booking

Developed a robust backend system for movie ticket booking with integrated Twilio API for SMS notifications and Java Mail Sender for email confirmations. Implemented features to manage entity relationships, validate seat bookings, and track booked and vacant seats.

**Blog Application, Food Order Application, ATM Simulator, Contact Application, Hospital management System & Task Manger.**

---

## EDUCATION

### Bachelor of Technology

MLV textile & engineering college (7.52 CGPA)  
2018-2022

### Masters of Computer Application

Manipal university jaipur (8.42 CGPA till)  
2023-2025