

# SARAVANA KUMAR J

Contact No: +91 9787444919 || Email: [saravanakumar092003@gmail.com](mailto:saravanakumar092003@gmail.com)

LinkedIn: [Saravana kumar | LinkedIn](#) || Github: [Saravana kumar | Github](#)

## Objective:

To begin my career as a Software Developer where I can apply my knowledge of Java, SQL, React, and Spring Boot to build efficient applications, contribute to innovative projects, and grow as a full-stack developer in a collaborative environment.

## Education:

- |  |                                 |
|--|---------------------------------|
| • JP College Of Engineering<br><b>Bachelor Of Computer Science and Engineering</b>       | 2021 - 2025<br>CGPA – 8.12/10   |
| • MDT Hindu College Higher Secondary School<br><b>Higher Secondary Certificate (HSC)</b> | 2016-2021<br>Percentage - 83.3% |

## Skills:

- |        |              |                      |              |
|--------|--------------|----------------------|--------------|
| • SQL  | Intermediate | • React, Spring Boot | Beginner     |
| • Java | Intermediate | • HTML, CSS, JS      | Intermediate |

## Certifications/Trainings:

- Completed One-week training on Java Basics and Aptitude– Campus Connection
- Completed 3-month Java Full Stack and Soft Skills Program – TNS India Foundation
- Attended Placement Guidance Workshop by a Microsoft expert at MIT Campus

## Achievements:

- Secured First Place in Paper Presentation at Francis Xavier College
- Presented a project at the ISTE-organized Project Expo in PSR Campus.

## Projects:

- **Student Management System**  
Developed a CRUD-based web application to manage student records using Java Spring Boot, React JS, and MySQL. Implemented RESTful APIs and integrated frontend with backend to enable seamless data operations and efficient data management.
- **AI Based WebRTC Learning Platform**  
Built a collaborative AI-based learning platform similar to LinkedIn using React (Vite.js), Node.js, and Express.js. Integrated WebRTC for real-time video sessions, enabling students to learn, teach, and share resources interactively.

## Soft Skills:

- Time Management
- Teamwork
- Flexibility and Adaptability

## Interests:

- Competitive Programming
- Exploring new Technologies