

SAG webMethods Middleware Developer

Contact: +91 9080380822 Email: sunilkumaur@gmail.com Portfolio: sunilkumaur.github.io

LinkedIn: www.linkedin.com/in/sunil-kumaur-r

PROFILE:

Experienced Java Middleware Developer with a proven track record of 2 years in Middleware SAG webMethods. Proficient in designing, implementing, and supporting various solutions, while also specializing in Solution Architecture. Skilled in understanding complex landscapes, defining integration patterns, and guiding junior teams to successful outcomes. Excels in participating in requirements review meetings, devising technical strategies, and ensuring coding standards and quality processes are rigorously upheld. Adept at stakeholder management, engagement, and motivation.

PROFESSTIONAL SKILLS:

My webMethods Server **SAG** Designer

JAVA JSP - JAVA Server Pages

SQL Leadership

Problem Solving Analytical and Critical Thinking

Spring Boot **Basic Python**

WORK EXPERIENCE:

SAG webMethods Middleware Developer

Wipro Technologies, Coimbatore, India - May 2022 - Present

- Designed and implemented solutions using Middleware SAG webMethods, ensuring adherence to solution architecture principles.
- Led the design and development of diverse integration patterns, enhancing product interfaces through reengineering efforts.
- Provided guidance to junior team members in understanding, designing, and developing solutions.
- · Actively participated in business and functional requirements review meetings, contributing technical expertise and insights.
- Gathered requirements from business users, created use case and functional requirement documents to drive project success.
- Monitored SLA performance, tracked defects, derived metrics, and conducted project closures.
- Documented project risks and formulated effective risk mitigation strategies.
- Enforced coding standards and quality processes to maintain high standards of deliverables.
- Managed, engaged, influenced, and motivated stakeholders to ensure project success.

JAVA Internship

Wipro Technologies, Coimbatore, India - March 2022 - May 2022

- 2 months of hands-on experience in Core Java, JSP, Servlets, SQL, and J2EE.
- Developed an Online Voting System web application enabling users to cast their votes for candidates in their respective locations, with voter ID generation during registration.
- Utilized Core Java, JSP, Servlets, and SQL to ensure the functionality and security of the application.
- Collaborated with teammates to design a user-friendly interface for seamless voting experiences.
- · Conducted testing and debugging to ensure smooth application operation.
- Eager to leverage skills and contribute effectively to dynamic projects.

EDUCATION:

Bachelor's Degree in Mechanical Engineering - August 2018 - March 2022

Kongu Engineering College, Erode, Tamil Nadu, India

Higher Secondary Education – March 2016 - April 2018

MAM Matriculation Higher Secondary School, Salem, Tamil Nadu, India

CGPA: 8.45

Percentage: 79%