

SUNIL KUMAUR R

IBM webMethods Middleware Developer & Support Consultant

Coimbatore, India | +91 9080380822 | sunilkumaurr@gmail.com | [LinkedIn](#)

CAREER SUMMARY:

Results-driven IT professional with 3 years of experience in IBM webMethods Middleware. 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. Proficient in developing business processes using webMethods BPM and accumulating over 200+ hours of dedicated development experience. Excels in participating in requirements review meetings, devising technical strategies, and ensuring coding standards and quality processes are rigorously upheld. Highly experienced in monitoring and troubleshooting integrations. Currently transitioning into AWS Solution Architecture, leveraging hands-on experience in cloud solutions. Adept at stakeholder management, engagement, and motivation.

SKILLS:

IBM webMethods Designer	My webMethods Server (MWS)	webMethods Integration Server (IS)
webMethods Deployer	SQL and RDBMS	Service NOW
AWS Services	Unix / Linux Administration (Basics)	Problem Solving
Requirement Gathering	Technical Documentation	Client Communication
Solution Presenting	JIRA & GITHUB	Incident Troubleshooting & Resolving

WORK EXPERIENCE:

IBM webMethods Middleware Developer & Support Consultant

Wipro Technologies, Coimbatore, India | May, 2022 – Present

- Designed and implemented solutions using Middleware IBM webMethods, ensuring adherence to solution architecture principles.
- Handled multiple Client calls and made sure of their deliverables delivered in time. Led the design and development of diverse integration patterns through re-engineering efforts.
- Handled multiple Monthly maintenance Outage activities to ensure the system health and performed CR's as per business requirements.
- I have accumulated over 200 hours of hands-on development experience in webMethods Designer, majorly focusing on enhancing several BPM integrations, including the development of REST APIs as per the requirements.
- Monitored maintained 100% SLA performance on incidents, tracked defects, derived metrics, and conducted RCA calls to ensure avoiding reoccurrences.
- Provided mentorship 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.
- Documented project risks and formulated effective risk mitigation strategies.
- Enforced coding standards and quality processes to maintain high standards of deliverables.

JAVA Internship

Wipro Technologies, Coimbatore, India | March, 2022 – May, 2022

- 2 months of hands-on experience in Core Java, JSP, Servlets, SQL, and J2EE using Eclipse.
- 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.
- Collaborated with teammates and involved in the training of webMethods Middleware application and its components to understand and skilled up in the integration methodologies along with root knowledge.

SELF INITIATED PROJECTS:

Hosting My Portfolio in AWS EC2 instance with CI/CD setup using GitHub

- Hosted resume & portfolio on AWS EC2 with a CI/CD pipeline using GitHub Actions for automated deployments.
- Configured EC2 security groups to allow HTTP/HTTPS access, ensuring public availability.
- Implemented secure SSH key-based authentication and managed credentials using GitHub secrets.
- Developed GitHub Actions YAML workflows to automate deployments, updating the website upon repository changes.

Event-Driven Architecture for Email Notifications on S3 Uploads

- Designed and implemented an event-driven architecture using AWS S3, Lambda, SNS, and CloudWatch to automate real-time email notifications for object uploads.
- Ensured scalability, security, and cost-effectiveness through serverless execution, role-based access control, CloudWatch monitoring, and error handling in Lambda.
- Optimized for reliability and extensibility, allowing integration with data pipelines, compliance monitoring, and auditing systems while minimizing manual intervention.

EDUCATION:

Bachelor of Mechanical Engineering | 2018 – 2022

Kongu Engineering College, Perundurai, Erode

CGPA : 8.45