

Sweta Suman

Senior Java Developer | Cloud Developer | Full Stack Engineer | Azure & AWS Certified | DevOps Engineer

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PROFESSIONAL SUMMARY

- Accomplished IT professional with 10+ years of experience in Java development, DevOps, and cloud engineering across ERP, Banking, Telecom, and Insurance domains. Proficient in building secure, performant applications with Java EE, Spring Boot, REST APIs, Angular, Microservices, Hibernate and CI/CD automation.
- Microsoft-certified Azure Developer (AZ-204) with hands-on experience in deploying scalable solutions using Azure App Services, Functions, Event Grid, and Service Bus.
- AWS production experience (EC2, RDS, S3, EKS), Docker containerization, and CI/CD automation (Jenkins, GitHub Actions). Security-focused, applying OWASP Top 10 guidelines, OAuth2/JWT, and API hardening for safe, performant integrations.
- Strong grasp of cloud architecture on AWS and Azure, including IAM, monitoring (CloudWatch, Sumo Logic), and security best practices.
- Proven track record in API development, documentation, and developer enablement for REST/XML/JSON services. Experienced in event-driven architecture and integrating complementary services like identity verification and analytics.
- Recognized leader in Agile teams, having served as Scrum Master and technical mentor. Known for driving automation, DevSecOps practices, and continuous improvement.

CERTIFICATIONS

Microsoft Certified: Azure Developer Associate (AZ-204) – Aug 2025

AWS Certified Cloud Practitioner -2021

Infosys Certified Agile Developer

TECHNICAL SKILLS

Languages & Frameworks: Java, J2EE, .NET, Spring Boot, Hibernate, Angular, TypeScript, GWT, HTML5, CSS3, basic React, Rest APIs

Cloud & DevOps: Azure (App Services, Functions, Logic Apps, Key Vault, Event Grid, Service Bus, CosmosDB), AWS (EC2, RDS, S3, IAM, EKS, Lambda), Docker, Automation testing

CI/CD & IaC: Jenkins, GitHub Actions, Maven ,Gradle

Monitoring & Logging: CloudWatch, Sumologic, New Relic, Splunk

Databases: PostgreSQL, MySQL, DB2

Security: Spring Security, OAuth, IAM, CloudTrail, OWASP

Tools: IntelliJ, Eclipse, Visual Studio, Jira, Git, Bitbucket, Swagger/OpenAPI

EXPERIENCE DETAIL:

1. INFOR BV (SOFTWARE DEVELOPER) – NETHERLANDS

AUG 2021 -PRESENT

- Architected and implemented real-time WebSocket infrastructure for live ERP filters, enabling dynamic interactivity and low-latency updates in enterprise workflows.
- Designed and deployed stateless microservices using Java 17, Spring Boot, Hibernate, and REST APIs across AWS (EC2, EKS, RDS) and Azure App Services, ensuring scalability, high availability, and low failure rates.
- Enabled hybrid cloud adoption by integrating Azure Functions, AWS Lambda, and cloud-native queues (SQS, Azure Queue Storage), improving async event handling and system decoupling.

- Automated full-stack CI/CD pipelines with GitHub Actions, Jenkins, Azure DevOps, and Terraform, cutting environment provisioning time by 60% and reducing deployment errors.
- Hardened applications with OAuth2, JWT, IAM policies, and least-privilege access control; conducted CloudTrail and Azure Activity log audits to maintain compliance and security posture.
- Enhanced observability by integrating Sumologic, CloudWatch Logs Insights, and Azure Monitor, improving MTTR and root cause detection across distributed services.
- Modernized legacy systems through migrations (Java 8→11→17, SVN→Git), containerization with Docker & Kubernetes, and standardization of build/test workflows.
- Created detailed technical and functional documentation, reducing ramp-up time for new team members and improving collaboration across engineering, QA, and architecture teams.
- Mentored junior developers, led cloud best practice sessions, conducted code reviews, and actively contributed to agile ceremonies, design sessions, and DevSecOps practices.
- Produced detailed API documentation and partner integration guides for REST/XML/JSON services, reducing integration issues and support requests by 30%.
- Applied OWASP security guidelines to API design, authentication, and authorization flows.

2. JP MORGAN CHASE & CO. (FULL STACK DEVELOPER) SCOTLAND

FEB 2020 - AUG 2021

- Worked as a Full Stack Developer to modernize the entitlements module of the core customer data portal using Java, Angular, and RESTful services.
- Migrated legacy entitlement functionalities to a new organization-wide strategic entitlement system, improving scalability, security, and maintainability.
- Took a leadership role in designing and implementing a robust access control framework using Spring Security and Angular, enhancing both system security and user experience through role-based authorization.
- Engineered a dynamic, fine-grained role-based access management system by mapping user roles to resources and enforcing location- or policy-based access controls.
- Implemented secure authentication mechanisms using Spring Security to protect sensitive data and ensure secure access control.
- Utilized Splunk for log analysis, Putty for remote access, and FileZilla for secure file transfers during development and deployment activities.
- Led a key DevOps initiative by automating SQL script deployment using Jenkins, significantly reducing manual effort, improving accuracy, and accelerating release cycles.
- Delivered end-to-end SQL deployment automation with dynamic configuration, pre- and post-deployment validations, approval workflows, and real-time alerts.
- Applied OWASP-based secure coding practices in authentication and access control, ensuring compliance with enterprise security standards.
- Actively contributed in an Agile environment, serving as Scrum Master, and driving daily stand-ups, sprint planning, and retrospectives to ensure project alignment and team productivity.
- Built secure deployment pipelines with automated testing, versioning, and rollback strategies—reducing release cycle times by 40%.
- Explored integration of lightweight frontend modules using React alongside existing Angular components.

3. INFOSYS (SENIOR SYSTEM ENGINEER)

JAN 2017 – DEC 2020

- Collaborated with clients onsite in Switzerland and Amsterdam, providing hands-on technical consulting and software solutions.
- Served as a DevOps Engineer for a major Telecom provider in the Netherlands, ensuring optimal web flow performance, deploying new application versions, and resolving production issues efficiently.
- Implemented Quartz Scheduler with Cron-based middleware in a J2EE environment, supported by a Hibernate-based backend.
- Worked offshore as a Full Stack Developer for a U.S.-based insurance client. Designed and enhanced backend services to meet evolving customer requirements, ensuring smooth data capture and retrieval through form-based workflows.
- Utilized technologies including Java, REST APIs, SoapUI, Angular, Spring, and Hibernate to deliver scalable and high-performance solutions.

- Honored with the Insta Award for outstanding technical contributions, successful project delivery, and effective stakeholder management.
- Experience collaborating on customer-facing platforms and building scalable, secure, and high-performance solutions.

4. GOLDEN SPARROW TECHNOLOGIES [TECHNICAL CONSULTANT] INDIA

AUG 2014 – DEC 2016

- Developed an e-commerce web application for a US client, implementing user registration for distributors, contributors, and customers, with added email-based transaction authentication.
- Performed document extraction and transformation for new systems using JAVA, Java Seam Framework, JBOSS, PostgreSQL, CSS, and HTML.
- Developed functionality for downloading Excel, PDF, and Word files.
- Contributed to wireframe design for an enhanced responsive website.
- Responsible for code builds and deployments.
- Create wireframes based on requirements.

Place: Amersfoort, Netherlands

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