

SUYOG MULE

Pune, Maharashtra | smulye10@gmail.com | 8888186744 |

<https://www.linkedin.com/in/akio333>

Professional Summary

Highly accomplished **AEM Full Stack Developer** with **5+ years** of progressive experience. Specializing in Adobe Experience Manager (AEM), React, and TypeScript. Recognized expert in **cloud environment operations** and delivering **high-performance, WCAG-compliant web solutions**. Proven ability to accelerate development and execution by **leveraging Generative AI (Gen AI/Copilot) for major code refactoring and technical upgrades**. Key achievements include driving a **30% speed improvement via GraphQL** and securing a **40% reduction in CSS size**. Excels at technical leadership, end-to-end project execution (architecture to deployment), and strategic client collaboration.

Technical Skills

- **AEM Core:** AEM as a Cloud Service (AEMaaS), AEM 6.5, Touch UI, MSM, DAM, Content Fragments, Experience Fragments.
- **Backend & Architecture:** Java/J2EE, OSGi (Declarative Services), Apache Sling, JCR (Oak), HTL/Sightly, Sling Models.
- **Integrations & DevOps:** Adobe Target, Adobe Analytics, Dispatcher configurations, Maven, CI/CD (Jenkins/GitHub Actions).
- **Frontend Development:** React, TypeScript, JavaScript (ES6+), HTML5, CSS3, SASS/SCSS, Material UI, Bootstrap, jQuery, Storybook, Angular.
- **Tools & Testing:** AI Development Tools (GenAI for Code Refactoring & Upgrades, Copilot), Jest, Mockito, Percy, Browserstack, Git, Git Submodules, VS Code, IntelliJ IDEA, WebStorm.
- **Web Standards:** Web Accessibility (WCAG), Performance Optimization.

Leadership & Core Competencies

- Agile/Scrum Leadership, Technical Architecture, Stakeholder Management, Client Collaboration, Cross-functional Mentorship, Communication, Technical Presentation.

Professional Experience

ITC Infotech | Senior Developer - Cloud Ops

Pune, Maharashtra | Feb 2025 – Present

- Led **Cloud Operations** for AEM Sites/Assets environments, managing critical **pre-prod/prod deployments** and **AWS Dispatcher** configurations; ensured **100% regulatory compliance** by optimizing Cloudfront cache and CSP policies.

- **Leveraged Gen AI tools** (Copilot) for major code refactors, successfully **streamlining AEM clientlibs and backend processes**.
- Drove significant performance improvements: **Increased frontend velocity by 30%** (GraphQL persisted queries, **70% reduction in data over-fetching**) and achieved **50% faster page load speeds** (advanced caching and preloading strategies).
- Optimized front-end delivery: Drove a **40% reduction in CSS bundle size** (structured SCSS style system) and **50% faster font load speeds** (site-wide code refactor to CSS variables/Google Fonts).
- Executed security and authoring enhancements: **Prevented 100% code leaks** (migrating PromoCodes to secure Java servlets); **reduced manual authoring efforts by 20%** by revamping component dialogs and templates.
- **Achieved a 60% reduction in user support queries** by architecting and delivering a modern, centralized Resource Center.
- **Client:** Oona Insurance

Capgemini Technology Services | Associate Consultant

Pune, Maharashtra | Apr 2021 – Feb 2025

- Developed **40+ accessibility-friendly AEM components** (TypeScript, SCSS) with a **98% client satisfaction rate**.
- Led AEM Frontend module setup for **5+ enterprise projects** (Git submodules); built **10+ robust Java/Sling backends** for complex component functionality.
- Drove substantial application performance gains: **20% improvement** (SPA-like functionality) and **25% reduction in overall page load times** (comprehensive optimizations).
- **Increased content authoring efficiency by 30%** via intuitive custom AEM components.
- Accelerated team maturity: Established a Storybook library and maintained **90% test coverage (Mockito/Jest)**, contributing to a combined **90% reduction in new developer onboarding time** (Storybook + technical guides).
- Mentored **5+ junior developers**, maintaining code standards and ensuring **100% on-time project delivery**.
- **Clients:** Vanguard, J.P. Morgan and Chase

Education

University of Mumbai

Bachelor of Engineering in Computer Engineering | 2017 – 2020

- **Key Project:** Physical Intrusion Detection System.
- **Activities:** IEEE Committee Volunteer; Organizer for AI and Coding Seminars.

Specialization Courses

- **Google AI Essentials Specialization** from Google (January 2026)
- **Angular 17 Specialization** from LearnQuest (November 2024)