

SHRAVAN HEMANT KAMBLI

System Architect | Mainframe Specialist | Mainframe Modernization | Azure DevOps

📍 Amsterdam, Netherlands | 📩 shravan28.official@gmail.com | 📞 +31-684109041

SUMMARY

System Architect/Mainframe Specialist with 12+ years of experience designing and delivering enterprise-grade solutions for the daily banking sector, specializing in current account lifecycle management and IBAN administration. Proven expertise in design architecture, mainframe modernization, Azure cloud integration, and API orchestration for large-scale financial institutions. Skilled in aligning technical solutions with regulatory compliance, banking governance, and operational efficiency. Adept at stakeholder engagement, incident management, and cross-functional delivery to support both retail and corporate banking products.

CORE COMPETENCIES

Functional Expertise :

- Daily Banking & Investment Banking
- Current Account Lifecycle Management
- IBAN Administration & Compliance
- SWIFT Processing
- Functional Requirements Gathering & Gap Analysis
- Regulatory Compliance & Banking Governance

Technical Expertise :

- **Architecture & Design:** Microservices, Event-Driven Architecture
- **Mainframe Technologies:** COBOL, DB2, JCL, IMS-DB, Telon, Z/OS Connect
- **Cloud Platforms:** Microsoft Azure (App Services, API Management, Data Factory, Repos, Pipelines)
- **Integration & Automation:** REST APIs, Jenkins, Azure DevOps, SonarQube, ServiceNow
- **Testing & Quality:** Postman, Newman, Automated Testing Frameworks, SDLC, Unit Testing
- **Data & Compliance:** SQL, Data Quality Checks, Impact Assessments

CERTIFICATIONS

- Microsoft Certified: Azure Fundamentals
- IBM Certified: DB2 9 Fundamentals
- ISTQB Certified Tester National Certificate in Financial Market

WORK EXPERIENCE

Tata Consultancy Services Ltd (ABN AMRO Bank) – Assistant Consultant **Apr 2016 - Present**

- Managed and supported third-party applications, ensuring seamless integration with existing systems and maintaining their technical health and performance.
- Acted as the technical point of contact for multiple vendor platforms and resolved incidents through root cause analysis and stakeholder coordination.
- Maintained Azure-hosted pipelines and automated deployment workflows for mainframe-exposed APIs.
- Collaborated with data owners and platform engineers to migrate legacy systems to cloud-based architecture, improving data availability and scalability.
- Provided end-user and technical support, resolving issues proactively.
- Delivered real-time monitoring dashboards and runbooks for critical applications using ServiceNow and Azure DevOps.
- Improved incident response efficiency by documenting technical SOPs, troubleshooting steps, and process handoffs for production support teams.
- Coordinated with product owners and enterprise architects to ensure smooth delivery of service improvements and bug fixes
- Designed/Developed a hybrid architecture leveraging mainframe core systems and Azure API's.
- Write, review, and execute unit test cases, system test cases, integration tests, and UAT cycles.
- Implemented automated testing pipelines using Postman and Newman integrated with Azure DevOps.
- Collaborated with enterprise architects to define reusable service contracts for mainframe-exposed APIs.

Syntel (Atos) Pvt Ltd – Analyst Programmer

Dec 2013 - Mar 2016

- Worked on Claims Meta Vance platform supporting COBOL-based claims processing modules and EOB/EOR report generation.
- Performed root-cause analysis on batch ABENDs, reducing recurring failures by 70%.
- Built reusable utility programs for DB2 extracts and IMS DB validation routines.
- Handled end-to-end SDLC tasks including coding, testing, documentation, and defect resolution.
- Trained and mentored new team members on mainframe standards and development practices.

ADDITIONAL INFORMATION

- Open to hybrid, WFO and remote opportunities across EU
- Passionate about migration strategy, stakeholder alignment, and high-quality delivery
- Skilled in cross-cultural, cross-functional teamwork

EDUCATION

- Bachelor of Engineering – University of Mumbai, India
