

SHIVAPRASAD KONDA

OBJECTIVE

To work in a globally competitive environment on challenging assignments, yielding the twin benefits of job satisfaction and professional growth.

PROFILE SUMMARY

- Software Technologist with 6+ years of experience specializing in IBM Mainframe technologies.
- Expertise in requirement gathering, analysis, design documentation, coding, and unit testing.
- Proficient in job scheduling and monitoring using CA7, with strong skills in job failure handling, restarts
- Experience in production deployments using version control tools.
- Provided production support through job cycle monitoring and incident management using Remedy.
- Developed business checkout processes and daily reporting frameworks for stakeholders.
- Adept at resolving job abends and delivering permanent solutions.
- Solid understanding of SDLC and Agile methodologies.
- Domain experience in Banking, Finance, and Automobile industries.
- Skilled in unit testing, bug fixing, and test case management.
- Adaptive, quick learner, team player, and excellent communicator.

TECHNICAL SKILLS

- Programming: COBOL, Easytrieve, JCL
- Database: VSAM, IMS DB, DB2
- Operating Systems: MVS, Z/OS
- User Interface: CICS, Java
- Ticketing Tools: Remedy AML, JIRA, HP QC

PROFESSIONAL EXPERIENCE

Atem Software Solutions

Mainframe Developer

June 2024 - Sep 2024

Client: Infosys Technologies

Project: POD4 - Mainframe Process Optimization and Hogan Batch Standardization

- Developed reusable and standardized JCL procedures for Hogan batch operations.
- Refactored Hogan-related JCL to reduce manual interventions and optimize execution time.
- Integrated Hogan batch jobs into enterprise-wide scheduling systems.
- Ensured compliance with security, audit, and regulatory standards.
- Coordinated with cross-functional teams to validate and test JCL updates.
- Performed root cause analysis and resolutions for job abends and scheduling conflicts.
- Monitored Hogan batch jobs via CA7 and managed incidents using Remedy.
- Prepared detailed technical documentation and SOPs.

Luxoft India LLP

Senior Mainframe Developer

Jan 2022 - Feb 2024

Client: Wells Fargo

Project: Hogan CIS - Customer Information System

- Developed and enhanced Hogan modules for customer profile and account management.
- Integrated PUP codes and FDR product definitions for credit card functionalities.
- Supported legacy card data migration to new Hogan products.
- Enabled real-time authorization and money movement using Hogan APIs.
- Developed COBOL/DB2 solutions for external data integrations.
- Created and scheduled batch jobs; managed job failures and restarts.
- Led compliance-driven data reconciliation and performance optimization.
- Conducted code reviews and collaborated closely with cross-functional teams.

Tech Mahindra India Pvt Ltd

Mainframe Developer

July 2017 - Jan 2022

Clients: Parker Hannifin & Qantas Airlines

- Developed enhancements for purchase order screens and shipment modules (Parker Hannifin).
- Conducted impact analysis, technical design, and production support activities.
- Maintained the baggage tracking system (TAURAS) for Qantas Airlines.
- Managed system changes, performed unit testing, and resolved production incidents.

EDUCATION

- B.Com (Computer Applications) - SRR Degree College, Satavahana University, 2017 - 66%

- Intermediate (MPC) - Vaagdevi Junior College, 2014 - 71%
- SSC - AP Residential School, 2012 - 8.2 GPA

PERSONAL DETAILS

- Name: K. Shivaprasad
- Father's Name: K. Venkanna
- Date of Birth: 31-May-1997
- Languages Known: English, Hindi, Telugu
- Hobbies: Playing Cricket, Listening to Music, Reading Books
- Location: Hyderabad

Date: 26/04/2025

(Shivaprasad)