VOTARIKARI SHRAVAN

Hyderabad, Telangana

Email: votarikarishravan@gmail.com

Professional Summary

Dynamic and proficient IBM App Connect/IIB Developer with over 3 years 2 months of hands-on experience in crafting robust integration solutions using IBM Integration Bus, App Connect Enterprise, and IBM MQ. Skilled in message modeling, policy implementation, interface design, and data transformation. Proven ability in managing full project lifecycles from analysis to deployment in middleware and integration platforms, with extensive knowledge of CP4I, OpenShift, Docker, and secure communication configurations. A dedicated professional with a passion for delivering high-quality solutions that support business goals.

Technical Skills

Category	Technologies
IBM Middleware	IBM Integration Bus (IIB), App Connect
	Enterprise (ACE), IBM MQ, IBM DataPower,
	CP4I
Languages	Java, ESQL
Databases	Oracle, DB2, MySQL
Version Control	GitHub, SVN
Operating Systems	Windows, Linux
Protocols & APIs	MQ, HTTP, SOAP, FTP, JMS, SMTP, REST API
Tools	Postman, RFHUtil
Other	Docker, Kubernetes, OpenShift, JDBC/ODBC
	connectivity, SSL configurations

Education

Master of Computer Applications (MCA) Nizam College, Hyderabad, Telangana

Achievements

- Trainer for junior engineers and new hires, providing technical guidance and mentoring.
- Awarded as "Team Performer" for successful delivery of Standard Bank's integration project using IBM App Connect.

Professional Experience

IBM App Connect Enterprise Developer Eidiko Systems Integrators

Clients: Fidelity Bank, Standard Bank, RAKBank

Hyderabad | Duration: 3+ Years

Project: Fidelity Bank – Migration & Development

- Led ACE v11 to v12 migration.
- Gathered and tested request/response data to validate migration.
- Developed queues, handled logging and exception mechanisms.
- Prepared Low-Level Designs (LLD), test cases, and documented deployment steps.

Technologies: IBM ACE, IBM MQ, REST API, SOAP, Swagger, Postman, ODBC

Project: Standard Bank – New Integration Services

- Developed services to integrate Core Banking with web and mobile platforms using HTTP, HTTPS, SFTP, and SMTP.
- Created custom transformation logic, deployed BAR files, configured DSNs and certificates in CP4I.
- Managed source code using GitHub and executed comprehensive unit testing.

Technologies: IBM ACE, DataPower, GitHub, SQL, SFTP, ODBC, SOAP

Project: RAKBank – Migration & Support

- Migrated legacy IIB v9 services to ACE v12, modified MQ and DB scripts.
- Participated in CP4I cloud deployment, release note preparation.
- Addressed change requests and resolved incidents with detailed root cause analysis.

Technologies: IBM ACE, XMLNSC, SOAP, SVN, ODBC, JDBC, SQL

Declaration

I hereby declare that the above information is true to the best of my knowledge.

Place: Hyderabad

Date: [Insert Date] (Votarikari Shravan)