

## Technical Architect

### PROFILE

- 10 years of experience in design/implementation of web based solution using BEA Weblogic portal and Oracle webCentre Portal
- Experienced in working with different Transfer Agency system included IFDS, INVESCO, AWD, DST
- Experienced in working with different market data provider included Reuters, IDMS, Bloomberg, Fundata
- Experienced in E-Commerce and web applications development using different web technology which include: CGI, Java Servlets and JSP, WebMacro along with J2EE, JDBC, ODBC, SOA and IBM MQSeries

### EDUCATION

1987

AHWAZ, Ahwaz, Khouzeestan, Iran  
Electrical Engineering, Bachelor's Degree

Certification/Training: BEA WebLogic Integration 8.1: Developing Integration Solutions, BEA Education Services  
BEA WebLogic Portal 8.1: Developing Enterprise Portals, BEA Education Services  
ORACLE CERTIFIED PROGRAMER, Oracle Corporation, Toronto  
E-Commerce Certification, XINCON, Toronto.  
MQ Series Application Design, Through IBM CANADA, Toronto  
JAVA CERTIFICATION, XINCON, Toronto

### PROFESSIONAL EXPERIENCE

June 2002  
to Present

Financial Institution  
TECHNICAL ARCHITECT

- Prepare and execute migration plan from Weblogic portal 10.3 and Weblogic Server 10 to Oracle WebCentre 11.1.18 and Weblogic 12c using
- Designed and Implemented numerous projects with different technology including Transfer agency system conversion to IFDS
- Integrating different market data provider to FI's eServices platform included Reuters, IDMS, Bloomberg, and Fundata. Integration with DST systems (AWD, CARA), Return mail automation
- Migration roadmap of F.I.'s Web Technology stack from Weblogic Portal to Oracle WebCentre
- Optimal Client Service using Nuance voice verification engine, Edify IDR, Genesys workforce management, J2EE platform. Exchange Traded Fund order desk system Insysnc financial planning platform, Integrating Automated Work Distribution system to eServices platform, Integrating International Fund Data Services platform to the F.I.
- Developing application architect based on Front End: J2EE specification using Oracle WebCentre, Spring, BEA Weblogic, BEA Weblogic Platform(Including WebLogic Portal and Integration) on Unix, NT and Linux platform, Spring MVC, Oracle WebCentre, Back End: Tuxedo, IBM MQ, Sonic MQ, CMS : Oracle WebCentre Content, Vignette, Search : Oracle Secure Enterprise Search