Amar.

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***Experience*:** 8+ Years.

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### Objective

**Objective of my career is to acquire a leading and challenging position in the software profession with prominent organization that helps in utilizing and improving my skills in the field of information technology and software development.**

### Technical Skills: -

Oracle Fusion Middleware 11g (BPEL, OSB, B2B),12c (OSB,SOA,B2B), 10g(BPEL),EDI, Experience in usingXSLT transformations and JCA Adapters (Database Adapter, File and FTP adapter) for developing processesusingOracleBPELProcessManager,GlobalScape\_EFT(Cloud),Amazon work spaces, Microsoft Azure Cloud, Amazon web services(S3-Storage),AWS-CLI,AWS-EC2 instances creation(Both Linux/windows).

**Application Servers :** WebLogic10.3, 12c, Tomcat Web Server.

**&Web Server**

**DBMS** : Oracle-10g/11g/12c.

**Internet Technology** : J2EE, JSP, Java, Servlets, Xml.

**Domain Areas Worked:** Supply Chain Management, Healthcare, telecommunications,Life sciences,banking.

**IDE Tools : J**Developer 11g\12c, Eclipse, SQL-Developer, Win-Merge, Soap-UI, Putty.

**Professional Profile:**

**Employer** : Cognizant, Hyderabad.

**Title** : Technical Lead.

**Date of Employment** : Jan-2020 to Present.

**Employer** : Tech Mahindra, Hyderabad.

**Title** : Sr.Software Engineer.

**Date of Employment** : June-2016 to Dec-2019.

**Employer** : Accenture, Hyderabad.

**Title** : Sr.Software Engineer.

**Date of Employment** : Mar-2014 to Jan-2016.

**Employer** : TechMahindra, Hyderabad.

**Title** : Developer (band-U2).

**Date of Employment** : Oct-2012 to Mar-2014.

**PROJECT DETAILS:**

**Current Project:**

**Project 1: BIOGEN\_MFT.**

**Organization :** Cognizant Technologies LTD.

**Clients :** BIOGEN.

**Environment :**GLOBALSCAPE\_EFT,Amazonworkspaces,Microsoftazurecloud, Amazon web services(S3-Storage),AWS-CLI.

**Role :** MFT Developer along with Amazon web services(S3-storage).

**Duration :** JAN-2020 to Present (Offshore).

**Team Size :** 100.

Biogen Inc. is an American multinational biotechnology company based in Cambridge, Massachusetts,

Specializing in the discovery, development, and delivery of therapies for the treatment of neurological

Diseases to patients worldwide.

**Responsibilities:**

* Trained in Globalscape\_EFT.
* Did Prof of concepts in Globalscape\_EFT.
* Implementing use cases in Globalscape\_EFT based on current design.
* Implementing Event-rules/AWE in EFT-arcus.
* Transferring MFT files into AWS S3-buckets using Globalscape\_EFT-arcus for storage purpose.
* Made project folder provisioning for different user/service accounts with different type of access (eg: read, write, download, upload…….etc).
* Enabled the key-based authentication for service accounts in MFT-platform.

**Project 2: NAB (National Australian Bank).**

**Organization :** Tech Mahindra.

**Clients :** NAB.

**Environment :** Oracle SOA suite 12C.

**Role :** SOA consultant.

**Duration :** APRIL-2019 to Present (Offshore).

**Team Size :** 100.

NAB is a financial services organization of more than 40,000 people, more than 1,800 branches and service centers, and more than 460,000 shareholders. NAB provides products, advice and services through our major Australian franchise and businesses in the United Kingdom, New Zealand, the United States and Asia.

**Responsibilities:**

* Installing the 12c SOA Servers into Solaris OS.
* Analyzing the existing 11g OSB (Oracle Service bus) code.
* Migrating the existing 11g OSB (Oracle service bus) code into 12c.
* Consult with Project Manager and SW Engineer/Architect about software system design and maintenance. Doing the unit testing of migrated OSB code in 12c.

**Project 3: URA (Uganda Revenue Authority).**

**Organization :** Tech Mahindra.

**Clients :** URA(Onsite).

**Environment :** Oracle SOA suite 12C,Solaris 11.3.

**Role :** SOA consultant.

**Duration :** July-2018toNov-2018(onsite) and Dec-2018 tomarch-2019(Offshore).

**Team Size :** 40.

The Uganda Revenue Authority is a government revenue collection agency established by the Parliament of Uganda. Operating under the Ministry of Finance, Planning and Economic Development, the URA is responsible for enforcing, assessing, collecting, and accounting for the various taxes imposed in Uganda.

**Responsibilities:**

* Installed SOA Servers (UAT\Production) into Solaris OS.
* Doing Proof of concepts for SOA.
* Designing and Developing SOA Services based on client requirement.
* Unit/load/UAT testing of soa services.
* Scheduling the SOA\OSB services using ESS-scheduler.
* Moving into production of SOA Services.

# Project 4: ICC (Integration Competency Center).

**Organization :** Tech Mahindra.

**Clients :** GE(HEALTH-CARE).

**Environment :** Oracle SOA suite 11g/12C.

**Role :** Software Developer.

**Duration :** June 2016 to June 2018.

**Team Size :** 50.

The project focuses on delivering a platform to connect all new and existing digital assets to improve our customers online experience - generating top-line growth and increasing customer retention. Currently our external web presence, ww.gelifesciences.com, is sub-optimal, with a strong need from our customers to improve how easy we are to do business with online. There is also a strong need from the Marketing and Commercial teams to improve our customer experience online, and offer digital services that will help improve customer satisfaction.

**Responsibilities:**

* Implementing interfaces and change requests (CR’s based on Client Request) using OSB and SOA 11g/12C.
* Giving support for PROD environments when client performs testing activities.
* Responsible for design (Technical) and development of BPEL process.
* Performed unit testing, load, functional testing.
* Doing Enhancements on existing Services.
* Supporting for production deployments.
* Participated in status call meetings and design discussions.
* Working for 11g to 12C migration.
* Working for BPEL and OSB flows developments in both 11g and 12c.
* Leads the Team for technical doubts.
* Design software or customize software for client use with aim of customizing operational efficiency.
* Design custom code, interfaces, and extensions.
* Modify existing software to correct errors and adapt to new hardware, or upgrade interfaces and improve performance.
* Analyze information to determine, recommend, and plan installation of new system or modification of existing system.
* Evaluate interfaces between hardware and software and develop specifications and performance requirements, or to resolve customer issues.
* Store, retrieve, and manipulate data for analysis of system capabilities and requirements.
* Confer with Project Managers to obtain information on limitations or capabilities for data processing projects.
* Consult with client on project status, proposals, and technical issues.
* Coordinate software system installation and monitor equipment functioning to ensure specifications are met.
* Obtain and evaluate information on factors including reporting formats required, costs and security needs to determine hardware configuration.
* Develop and direct software systems testing and validation procedures, programming, and documentation. Confer with systems analysts, engineers, programmers, and others to design system and obtain information on project limitations, capabilities, performance requirements and interfaces.
* Analyze user needs and software requirements to determine feasibility of design within project time and cost constraints.
* Store, retrieve, and manipulate data for analysis of system capabilities and requirements.

# Project 5: AFPO (Accenture Foundation Platform for Oracle)

**Employer :** Accenture, Bangalore.

**Role :** Sr.Developer.

**Platform :** Windows/Linux.

**Technology/Software :** SOAsuite12c(OSB),XML,Putty, weblogic12c, JDeveloper 12c.

**Duration :** Sep 2014 to July2015.

**Team Size :**15.

The Accenture Foundation Platform for Oracle (AFPO) is a pre-built, tested reference application,

common services framework and development accelerator for Oracle’s Fusion Middleware product suite and Oracle’s Engineered Systems that can help to reduce development time and cost by up to 30 percent. More specifically, AFPO currently supports Oracle SOA Suite, Oracle Business Intelligence, Oracle Identity Management Suite and Oracle Database. The long-term road map will continue to expand the footprint of supported Oracle Fusion Middleware products and services.

**Responsibilities:**

* Responsible for understanding of Current AFPO (11g-Product) and migrating into12c.
* Responsible for defining transformations(x-query’s) of XML to XML in 12c-OSB.
* Design and coding of different components (OSB-12c) in the interface.
* Configuration of DB-Adapter, File-Adapters in 12c.
* Need to write build scripts (Ant-scripts) for OSB-code deploying into weblogic-12c and

Environment creation (data sources, queues, topics…etc.).

* Developed the different OSB flows for logging, tracking, notifications…..etc.
* Responsible for preparing of Functiona&Technical design documents.

**Project 5: GE Appliances ERP Engagement.**

**Employer:** Mahindra Satyam, Hyderabad.

**Role:** Developer.

**Platform:** Windows/Linux.

**Technology/Software:** Oracle,SOA11gsuite(BPEL,OSB),XML,SOAP,Webservices,

XSLT,Soap UI.

**Duration:** Oct 2012 to Mar 2014.

**Team Size:**15.

**Client:** GE Appliances, USA.

GE had Web Commerce application for customers to place orders. This would need interaction with Legacy system for different information regarding the customer to be displayed in their application. Integration was built to Web Commerce with the legacy system. Web commerce Order needs several composite services to place the orders for the B2B Customers, which would interact with current legacy system via RPC calls. These composite services will leverage the information passed in the operation schema to construct a service request to the TTM/RPC service for all the order TTMs. The TTM RPC Service will execute the appropriate RPC calls to the legacy system to pull the information. The Requestor service will then transform the response back into the appropriate operation response schema.

There will be an interface from a pre-process located on the SOA platform that will read the GE Corporate Concur data from the file placed on the corporate server, as well as look-up additional data, and store this source data into an EBS table for use by FAH. An event process will also be created to facilitate the movement of the data from the interface table into the FAH/SLA process. In addition, in order to provide the most accurate Code-Combination-ID (CCID) to the Project Accounting module, we will have a change to the current SOA process that feeds Concur data to the PA-Interface table.

**Responsibilities:**

* Responsible for understanding of Current GE Appliances ERP Engagement (Project) &involved in proposing approaches for building reliable and robust Service-oriented architecture platform.
* Requirement Analysis.
* Design and coding of different components (BPEL, OSB) in the interface.
* Responsible for design and development of BPEL process and XSLT’s.
* Configuration of DB and FTP Adapters.
* Responsible for Analysis& Development of OSB.
* Involved in OSB-BPEL and BPEL-OSB Integration.
* Responsible for defining transformations of XML to XML in OSB.
* Developing the build script for OSB-Deployment.
* .Net (GE support central) to OSB Integration.
* Co-ordination with onsite Team.

### PERSONAL SKILLS: -

* 8+ Years of Experience in the field of Software Application Design &Development and understanding of EAI, ESB, java.
* Experience in Oracle Fusion 11g/12c development.
* Oracle SOASuite 11g/12c, and e-commerce applications and extensive experience in

Web Services, Middleware, Apps Servers and XML technologies.

* I was worked on Module Design, Implementation, Testing and UAT.
* Quest and zeal to learn new technologies and undertake challenging tasks.
* Good Experience on Oracle **BPEL Activities** in **Oracle SOA Suite11g,XSLT.**
* Good Experience on Oracle **OSB Activities** in **Oracle SOA Suite11g, 12c.**
* Good Experience in using Version Control Systems like **Tortoise SVN**.
* Leads the team for technical solutions.
* Working in Onsite for URA.
* Have good knowledge on AWS(amazon webservices).

**Research Activities done:**

* Study on **Service Oriented Architecture (SOA)**and done the POC’s On OSB and BPEL in both 11g and 12c.
* Trained in Globalscape\_EFT.
* Implementation knowledge on Globalscape\_EFT.

**Accomplishments:-**

My team got **Pat on Back** Award at Mahindra Satyam for excellent OSB, SO contribution.

Got **PAT ON BACK** award from Tec Mahindra and got client appreciation.

### PERSONAL DETAILS: -

Sex :Male.

DOB **:** 01 –Jan-1986.

Resident **:** Hyderabad.

Marital Status **:** Married.

Passport No **:** J8989688.

Languages Known **:** English,Telugu and Hindi.

Location Preference **:** Hyderabad.

### ACADEMIC PROFILE

### Master of Computer Applications (MCA) Nagarjuna University, AP, India.

### Bachelor of Science (Stood College second) Nagarjuna University, AP, India.

(Amaralingeswararao Jonnakuti)