First (Given) Name: RAVINDHAR REDDY

Middle Name (if any):

Last (Family) Name: KONATAM

Current (USA Address: 1314 MARQUETTE AVE APT 601 MINNEAPOLIS MN 55403

Permanent (USA) Address (if different from current address):

Home telephone number: 612-406-6767

Cell phone number: 612-406-6767

Email address: [ravindhar.reddy@perficient.com](mailto:ravindhar.reddy@perficient.com)

**EDUCATION:** (For each applicable PhD, M.S., B.S., etc degree that you hold)

M.S.: **MS in IT – e-Commerce Technologies**

Degree conferral date: 28th April 2011

Official University Name: Jawaharlal Nehru Technology University

University address Jawaharlal Nehru Technological University Hyderabad

Kukatpally, Hyderabad, Telangana 500085, India

B.S.: **Bachelor of Technology – Electronics and Communications Engineering**

Degree conferral date: 25th March 2006

Official University Name: Jawaharlal Nehru Technology University

University address Jawaharlal Nehru Technological University Hyderabad

Kukatpally, Hyderabad, Telangana 500085, India

**CERTIFICATIONS/TRAINING:** (Please list any certification/training that you have received along with the date(s) of completion)

* IBM Certified Integration Developer - WebSphere Enterprise Service Bus V7.0 - Jun 2013
* IBM Certified System Administrator - WebSphere Message Broker V7.0 - Jun 2013
* IBM WebSphere MQ V7.0, System Administration - Dec 2012

**EMPLOYMENT/EXPERIENCE:** (Please provide all requested information for each previous employer. Add additional sheets if necessary. All prior employment should be chronological from present time working backwards and should be organized by your actual EMPLOYER, not by project. **If you worked for an employer in the U.S. and abroad, please separate the time you worked in each country.**)

Job 1: **Perficient Inc**

Current Employer address: 555 Maryville University Dr. Suite 600

City state postal code country: St. Louis, Missouri, 63141, USA

Telephone number: (314) 930-2900

Name and title of Direct Supervisor: Raja Annadurai, Senior Solution Architect

Your Job Title: Lead Technical Consultant

Exact Dates of Employment (mm/dd/yyyy to Present): 11/01/2018 to Present

Number of Hours Worked per week: 40

Job Duties, Roles and Responsibilities:

* Projects –
  + **FS Modernization**
  + **US Bank Promotions for DBA Order Pro**
  + **ACF Release for DBA and COMET**
  + **Deluxe Payments -Integration with BrainTree Payments**
  + **JPMC Order Pro Development**
* Responsible for solution architecture, process driven software development and, leading both onshore and offshore resources.
* Responsible for Project intakes, assessment and effort estimation and team management.
* Create architectural and high-level design documents for the integration solutions
* Responsible for FS SOA deliverables using the IBM middleware stack and API road map
* Design, development and delivery of services in DataPower, and IIB.
* Leading the requirements, solution design of API migration of services from IIB for Financial Services Business Unit in Deluxe.
* Integration of Brain Tree API with SOA and Salesforce integration
* Lead operations of Deluxe’s Financial Services Business Unit from Service Oriented Applications stand point. Application development & Deployment environments and teams, driving business and technical efficiencies.
* Troubleshoot and resolve technical problems in a timely and accurate manner to improve application performance, availability and functionality.
* Create application and business processes.
* Be a subject matter expert for all integration solutions for the Financial Services business unit
* Be an active contributor to simplifying the technology footprint.
* Drive modernization initiatives of the technology stack including the introduction of open source technologies.
* Participate in the building of prototypes and prove of concept systems.

Software Languages used: (list all that are applicable)

Java, ESQL, SQL, PL/SQL, Shell, XML, JSON, WSDL, Ant and Python

Tools used: (list all that are applicable)

IBM Integration Bus V10 – IBM Integration Toolkit 10

IBM DataPower XI52

IBM MQ V8.5 – WebSphere MQ Explorer

IBM Integration Console 10.0.0.10

Eclipse, Source Tree

RFHUtil V7.5.0

IBM DB2 Data studio

SQL Server Management Studio

Oracle SQL Developer 18

SOAPUI, CVS, Jira, Gradle, Bamboo, Rancher, Docker, Git, ServiceNow, LoadUI, HP ALM.

Application Servers used: (list all that are applicable)

IBM Integration Node

IBM WebSphere Application Server

WildFly

WebSphere Liberty

Databases/Search Engines: (list all that are applicable)

Oracle RDBMS

IBM DB2

Microsoft SQL Server

MySQL

SAP Sybase

Job 2: Prior Employer Name: **Mark Infotech Inc**

Employer address: 63 West Prospect St

City state postal code country: East Brunswick NJ 08816 USA

Telephone number: (732)-631-9611

Name and title of Direct Supervisor: Kamal Nimmala

Your Job Title: Software Developer

Exact Dates of Employment: 11/03/2016 to 11/01/2018 (USA experience)

Number of Hours Worked per week: 40

Job Duties, Roles and Responsibilities:

* Projects –
  + **Show Rx Info Phase 1**
  + **Mchoice Rx History Count**
  + **Enterprise Event monitoring solution**
* Designing and developing Enterprise integration solutions with IBM integration tools and technology
* Lead the team of developers onshore and offshore with respect to deliverables, functional testing, environment support and deployments
* Developing services in IBM DataPower with MPGW and WSP and design and develop connectivity from APIC for the services to services on DataPower service layer.
* Responsible for the establishing technical objectives and deadlines for code implementations, Unit Testing, Build and Deploy, Functional & Integration Testing, and Deployment
* Developing Integration approaches, design the message flows in the Middleware to connect to multiple third-party services, legacy and non-legacy downstream applications
* Developing automation tools to improve the performance and health of production services

Software Languages used: (list all that are applicable)

Java, ESQL, SQL, PL/SQL, XML, Ant and Python

Tools used: (list all that are applicable)

IBM Integration Bus V8 – IBM Integration Toolkit 8

IBM API Connect

IBM DataPower XI52

IBM MQ V8 – WebSphere MQ Explorer

IBM Integration Console 8

IBM DB2 Data studio

Oracle SQL Developer

Eclipse, RFHUtil V7.5.0, SOAPUI

Application Servers used: (list all that are applicable)

IBM Integration Message Broker

IBM WebSphere Application Server

Databases/Search Engines: (list all that are applicable)

Oracle RDBMS

IBM DB2

MySQL

Job 3: Prior Employer Name: **ACCENTURE**

Employer address: Tower-9th Floor, Global Market Square

City state postal code country: Abu Dhabi - United Arab Emirates

Telephone number: +971 2 404 7700

Name and title of Direct Supervisor: Gopala Raju, Assistant Manager

Your Job Title: Senior Software Engineer

Exact Dates of Employment: 03/16/2015 to 03/03/2016 (Abu Dhabi Experience)

Number of Hours Worked per week: 45

Job Duties, Roles and Responsibilities:

* Projects –
  + Etihad -Synergy Project
* Designing the entire Integration platform for SYNERGY program for Etihad Airways, Abu Dhabi
* Identifying tools for IBM Integration Platform that connects to Success Factors, Third party applications, Legacy systems and multiple databases
* Developing interfaces for multiple Business requirements for the client involving Dell Boomi Integrator, Success Factors and Cut-E and Talent Applications using Web Services
* Developing multiple POCs on application integration with different protocols
* Developing Design standards, coding standards, design of Auditing, exception and error, logging framework across all the integration.
* Developing Integration approaches, design the message flows in the Middleware to connect to more than 60 legacy applications which communicates via various protocols such as Web Services SOAP over HTTP, Files over FTP, XML over MQ and JMS and Databases such as DB2, Oracle systems.

Software Languages used: (list all that are applicable)

Java, ESQL, SQL, PL/SQL, XML and Ant

Tools used: (list all that are applicable)

IBM WebSphere Message Broker v9.0

IBM MQ v7.5

IBM Rational Software Architect

Dell Boomi

Success Factors

IBM DB2 Data studio.

Oracle SQL Developer

IBM Rational Team concert

IBM InfoSphere Data Stage

SOAPUI, RFHUtil, CVS, Jira, Git, LoadUI, HP ALM.

Application Servers used: (list all that are applicable)

IBM Integration Message Broker V9

IBM WebSphere Application Server V8

Databases/Search Engines: (list all that are applicable)

Oracle RDBMS

IBM DB2

Job 4: Prior Employer Name: **IBM INDIA PVT LTD**

Employer address: Building number 3, Mind Space, Survey No 64, APIIC Software Layout, Raheja, Building, HITEC City

City state postal code country: Hyderabad, Telangana, 500081, India

Telephone number: +91 40 7185 6000

Name and title of Direct Supervisor: Phani Gooty, People Manager

Your Job Title: Senior Software Engineer

Exact Dates of Employment: 09/20/2010 to 02/27/2015(India Experience)

Number of Hours Worked per week: 40

Job Duties, Roles and Responsibilities:

* Projects –
  + AS2 - Bombardier Aircraft tools Health Management
  + SNet - SOA Services Network Integration
  + ECS – Multi Channel Service Bus implementation
* Offshore Technical Lead for a team of 12 with experience in Project Management and Software Development
* Managing requirements gathering, application analysis, Technical & Functional specifications (ADD, SRS and Interface documents)
* Facilitating and driving design and development meetings to review Functional and Technical Design documents.
* Driving technical deliverable across the teams onshore and offshore associated with Service Delivery
* Responsible for establishing technical objectives and deadlines for code implementations, Unit Testing, Build and Deploy, Functional & Integration Testing, and Deployment
* Responsible for the technical integrity of applications and review of application code, processes, quality and metrics
* Developing the integration service components in WMB to meet with the client requirements
* Developing automation tools to improve the performance and health of production services
* Developing the Message sets, Message Flows and ESQL based on the client’s requirements for November and April release.
* Developing custom node AS400 for WMB toolkit to communicate with AS400 Mainframe Systems.
* Developing the Utility to log the events in log4J implementation

Software Languages used: (list all that are applicable)

Tools used: (list all that are applicable)

WebSphere Message Broker V7.0

WebSphere MQV7.0

Rational Application Developer

SOAPUI

IBM DB2 Data Studio

RFHUtil, Jazz RTC

Application Servers used: (list all that are applicable)

WebSphere Application Server

WebSphere Message Broker v7

WebSphere Process Sever

Databases/Search Engines: (list all that are applicable)

IBM DB2

Oracle

Job 5: Prior Employer Name: **TATA CONSULTANCY SERVICES**

Employer address: Work Address: 415/21-24, Kumaran Nagar, Sholinganallur, Old Mahabalipuram

City state postal code country: Chennai, Tamil Nadu, 600119, India

Telephone number+91 44 6616 2222

Name and title of Direct Supervisor: Krishna Kalluru, Project Manager

Your Job Title: Systems Engineer

Exact Dates of Employment: 06/25/2008 to 08/24/2010 (Early IT Experience)

Number of Hours Worked per week: 40

Job Duties, Roles and Responsibilities:

* Analysis of the Business requirements provided by the clients and documenting the processes involved in developing the broker implementation
* Application Development: Message Broker implementations with JAXB, Java, Spring Framework, XML and XSLT, JMS and IBM MQ Protocols and with IBM DB2 and Sybase
* Exposure to multiple clients from locations such as Shanghai, Tokyo, London and New York
* Involve in all the phases Project implementation from Requirements gathering to application development, unit testing, documentation, functional testing, application support and defect fixing
* Implement Lean and Six Sigma implementations and develop the message Broker Application by using the Pure Lean implementation
* Additional responsibilities include analyzing and understanding the learning, finding the gap in expected learning to actual learning for each team member at account level and finally bridging the gap by scheduling and conducting multiple sessions

Software Languages used: (list all that are applicable)

Java, J2EE, JAXB, JMS, XML, XSLT, ESQL and Ant

Tools used: (list all that are applicable)

WebSphere MQV7.0

Eclipse, SOAPUI

IBM DB2 Data Studio, RFHUtil

Application Servers used: (list all that are applicable)

WebSphere Application Server v6

Tomcat

Databases/Search Engines: (list all that are applicable)

IBM DB2