**MADAN KUMAR JHA**

Chennai - 600091

**Areas of Strength**

Project Coordination Solution Implementation Architecture & Design

Consumer Banking Applications

Core Banking Application

Network Management Group

Core and Web Solutions Business Process Alignment Development Life Cycle Team & People Management

**Academics**

**B.Tech(CSE),** from Dr M G R E & R Research Institute (Dr M G R University) with **First Class.**

**Perusing** Executive Post Graduate Certification in Data Science & AI from iHub IITR.

**Mobile: +91 9962033750| E-mail:** [**madanjha07@gmail.com**](mailto:dineshtamilarasan@gmail.com)

*A dynamic IT Professional having rich and insightful experience of* ***13+ years*** *in Java/J2EE technologies, seeking leadership challenges*

**PROFILE HIGHLIGHTS**

* Accomplished track record of analysis, design, development, implementation and support of Core & Web Solutions, including providing Technical and Functional Architecture for the same.
* Extensive experience on **Project Delivery Management** involving Initiation, Requirement Analysis & Finalization, Project Scoping, Planning (Estimation, Scheduling & Milestones), and Communication between project stakeholders, Execution Control and Delivery within agreed timeline and designedquality.
* Adept in **Team Management** skills like tasking, delegation, monitoring, feedback, skill upgrade, competence management, career planning, motivation &mentoring.
* Cohesive **Team Player** with Fast Learning Curve along with strong analytical, problem solving, innovation, planning, organizational, communication & interpersonal skills.

**TECHNICAL SKILLS**

* **Technologies :** Java 1.8, JDBC, Servlet, jsp.
* **Framework :** Spring MVC, Spring JPA, Spring AOP, Spring Boot, Struts2 & Hibernate.
* **Database :** Oracle11g, MongoDB, MySQL.
* **Other Technologies** : AWS, Microservices, OpenShift, Docker, Kubernetes.
* **Web Services :** SOAP / RESTful web services, XSLT, Rhino
* **Web Technologies :** JSON
* **Version Controller :** SVN, RTC, Clear Case, Bitbucket
* **Testing Tools :** Junit 5, TEA
* **Tools / Utilities :** Maven, Eclipse/STS/Intillej -copilot, Wireshark, MI Browser, Ant, Jenkins.
* **Servers :** Tomcat, WebSphere.
* **Operating Systems :** Windows, Linux.

**CAREER GRAPH**

**Officer (App Dev Inter Analyst) at Citibank, Chennai.**

(Jan 2016 Till date)

* **Project**: NGT Teller System.
* **Description**: NGT Teller application serving into the branch to help the teller to perform the banking operation like checking the customer information, demographic details, account information, cash deposit, check deposit, check cashing, payment, Transfer, and the retirement services and many more teller banking services.
* **Tech Used:** Java, Spring Boot, docker, OpenShift, Kubernetes, microservices.
* **Project**: Law Firm Group Survey.
* **Description**: LFGS is application which provide the solutioning to the lawyers, we support your evolving financial

needs throughout your legal career. and LFGS service is responsive by design. For law firms, we help streamline.

their operations and enable practice growth and progress. It is offering includes cash management, financing, custody,

and investments. Firm can generate the reports of the survey submitted by the law firm.

* **Tech Used:** Java, Spring, Hibernate and AngularJS with Oracle DB, IBM WebSphere**.**
* **Project**: In-view Client self-Services(iVCSS).
* **Description**: iVCSS is self-Services application for the CPB user, Post login to the CPB user can update their demographic information, contact information, Email, Phone number and contact address, it can provide the facility to add and modified the information. On modification user can confirm the details via OTP or via Banker. On successfully validation trigger the Mail confirmation to the Primary Email.
* **Tech Used:** Java, Spring, Hibernate and AngularJS, Rest Services, IBM WebSphere**.**
* **Project**: eDelivery System.
* **Description**: eDelivery application mainly used to send the E-Statement, E-Advice, Camping Email with or without attachments to the user based on the user preference and generate the several reports like Email sent Report, Delivery failure Report, Bounce Back Report, Account level reconcile report and many more base on the required time duration provided by the user.
* **Tech Used:** Java, Spring, Apache Karaf, Maven, XSLT, MongoDb, Scala, Akka framework**.**
* **Project**: Citi Alerts System.
* **Description**: The Citi alerts application will to communicate to citi customer for their Bank, Card, Mortgage related transaction, on daily basic, application used to send 6 million/per day Email/SMS/push message to customer, also it will allowed the customer to intimate based on their threshold limit transition on customer preference. Citi alerts used to send almost 150+ different types of alerts.
* **Tech Used:** Java, Spring, Web Sphere, Maven, XSLT, Rhino**.**

**Consultant at Capgemini, Chennai.**

(April 2015 to Dec2015)

* **Project**: Model Inventory Tool.
* **Description**: MIT Inventory tool is regulatory model of the SCB. Used for Credit and Risk IT solution, maintain the Regulatory information of bank; it will generate the Score card of the credit risk. Facilitate to create the model data and uploaded the bulk data, and create the 4 types of model "Regulatory Exam Finding Model", "Score Card Model", "Issue Regulatory model", "PMA Model".
* **Tech Used:** Java, Spring, MyBatis, Tomcat, SVN, LDAP, Oracle.

**Lead Engineer at HCL, Chennai.**

(Mar 2011 to April2015)

* **Project**: Prime Infrastructure.
* **Description**: PI is a network management tool wired and wireless devices; it obtains data from the network and uses that data to manage the setup of all network devices, allows rapid access to configuration information, providing the remote configuration and provisioning. Monitor up-to-date inventory of network components and measures reports accounting information based on individual groups and users.
* **Tech Used:** Java, Spring, hibernate, Tomcat, SVN oracle.
* **Project**: Model Inventory Tool.
* **Description**: NMTG tool for wired network equipment’s; it obtains data from the network and uses that data to manage the setup of all network devices, allows rapid access to configuration information Facilitates remote configuration and provisioning.
* **Tech Used:** Java, Struts, Tomcat, Clear case, Linux/window/Solaris.

**Research Associate at LPSC(ISRO), Trivandrum.**

(May 2010 to Mar2011)

* Developed and maintained software in multiple programming languages, such as Java, and worked to isro R&D.

**Software Engineer at GIT, Bangalore.**

(Sep 2007 to May2010)

* Developed and maintained software in multiple programming languages, such as Java, Mysql.

**PERSONAL PARTICULARS**

**Date of birth:** 05-Feb-83

**Languages known:** English, Hindi **Nationality:** Indian

**Father Name:** Late Mani Kant Jha

**Present Address:** S1,106/6, 11A, Royal Country plot, Evergreen home, 2nd Street, Kuberan Nager Ext, maddipakkam, chennai-600091

**Declaration:**

Hereby I declare that the information furnished above is true to best of my knowledge and belief.

Place: Chennai

Date: (Madan Jha)