

VIJAY INANI

+91 9765000940
 +91 7020337418
vijayinani@gmail.com

CAREER OBJECTIVE

- To seek a challenging career in IT industry, that requires technical expertise and innovative outlook, which will utilize my experience and knowledge. My challenge will be to direct my efforts towards achieving the goals of the project and the company.

PROFESSIONAL PROFILE

- ✓ Total organizational experience of **10 years and 10 months**.
- ✓ Expertise in Java, Hadoop/Big-Data, JEE and related eco-system.
- ✓ Good understanding of Data Structures and Algorithms.
- ✓ Aware and followed both Waterfall and Agile methodologies for software development.
- ✓ Handled project management activities including leading a team, efforts estimation, analysis and design, code and documentation review, timely updates and reporting Etc.
- ✓ Catered to Investment Bank, Service Industry and Product Development.
- ✓ Experience in dealing with multinational clients, understanding exact client requirements and delivering the same despite cultural and communication barriers, which also includes onsite experience.

WORK EXPERIENCE

Company Name	Duration	Designation
Deutsche Bank, Pune (current)	February 2015 – Present	Team Manager / Associate
Shiksha InfoTech Pvt. Ltd., Pune	August 2014 – February 2015	Technical Lead
Oracle Financial Services Software Ltd., Pune	May 2012 – August 2014	Senior Software Developer
Infosys Ltd., Pune	September 2007 – May 2012	Technology Analyst

TECHNICAL SKILL-SET

Programming Language	Java
Known Technologies	JEE, Hadoop, MapReduce, Scala, Spark, Hive, HDFS, Spring, JPA, Oozie, JUnit, Web Services
Databases	Oracle, SQL
Operating System	Windows, DOS, Unix, Linux
IDE's, Servers, Tools	IntelliJ IDEA, Eclipse, JDeveloper, Oracle SOA Suite WebLogic, Tomcat, JBoss Oracle SQL Developer, Toad SOAP UI, Ant, Maven, Gradle, GIT, SVN BitBucket, Fisheye, Crucible, TeamCity, JIRA, Confluence

ACADEMIC QUALIFICATIONS

- **B.E. – Computers** with **63.34% / Final Year – 70.20%** from **PICT, Pune**, University of Pune, **2007**.
- HSC with 80.50% and **PCM score 96.33%** from Govindrao Junior College, Ichalkaranji, 2003.
- SSC with 79.86% from Vyankteshwara English School, Ichalkaranji, 2001.

PROFESSIONAL ACHIEVEMENTS

- Consistently performed and commendably received the **Recognition Award at Deutsche Bank** for the year **2016**, which is over and above the fixed salary and bonus components. This was given only to a selected few across the organization.
- Was awarded with **SPOT-Excellence** at Deutsche Bank for solving blocker issues in production, while working in SL3. If not solved, the issue could have delayed the regulatory reporting and hence penalizing the bank.
- Achieved the **highest Appraisal Rating 'Excellent' at Deutsche Bank** during the **2015** and **2016** appraisal cycle.
- Was awarded with **Employee of the Month Award** at Deutsche Bank for solving critical bugs and blockers in other's module at the last moment before entering production.
- Was awarded with **I-Appreciate Award** at Deutsche Bank for fulfilling the commitment and stretching extra to get the same done; hence maintaining the values and beliefs of DB.
- Was awarded with **We-Applaud Award** for my contributions towards the development of OBP Collections at OFSS Ltd.
- Was awarded with **On the Spot Award** for best customer satisfaction with deliverables and commitments at Infosys Ltd. I also received a lot of accolades from the customer too.
- Was awarded with **Young Achievers GEM Award** for excellence in bug free solution delivery to the customer along with adherence to schedule and efforts at Infosys Ltd.
- Achieved the **highest Appraisal Rating i.e. 'L1' at OFSS** during the appraisal cycle - Oct 12 to Sep 13.

- Achieved the **highest CRR i.e. '1+' at Infosys for consecutive 2 cycles** from Oct 09 to Sep 10 and Oct 10 to Sep 11.

PROFESSIONAL PROJECTS

Project	FIM
Organization	Deutsche Bank
Tenure	From February 2015 to Present
Technologies	Java, Hadoop, MapReduce, Scala, Spark, Oozie, YAML, Maven, Groovy, Web services, GIT, Google Guice, Google Guava, Flume, Spock, Hive

Description

Financial Information Management (FIM) is the ingestion point for all the data required in financial reporting. Financial regulators have this requirement to provide them with the reports and attributes by an investment bank. Deutsche Bank has many units and each unit group has data in its own format.

FIM is the ETL layer which takes data from different up-streams in various formats and by different channels, do the transformation and send the data to the various down streams in the required standard format, so as to generate the required reports. The integration between the up streams and down streams is highly varied.

Responsibilities

- Being a complex and technically huge project, this was a good opportunity for me to learn and work on the new stack of Bigdata technologies.
- I was involved in all the modules of the project and catered to understanding all the modules.
- Currently, have implemented many feeds from upstream and providing data to down streams, and are in production successfully.
- Part of the core technical team and involved in the technical design, architectural changes if required, coding, team mentoring activities.
- Along with this, I was also involved in the development of few other strategic projects to support FIM i.e. RAD, Liffey, Data Validation, Data Lake initiative.
- I have also led the production support team of the application by providing ground level support as and when required on a rotational basis.
- I am the part of initial team of only 3 members who took over the complete KT from the vendor and now mentoring a team of 30+.

Project	Enterprise Cloud Provisioning
Organization	Shiksha InfoTech Pvt. Ltd. / Symphony Teleca Corporation
Tenure	From August 2014 to January 2015
Client	British Telecom (BT), UK
Technologies	Core Java, CCP, Selenium, JUnit, Maven, Weblogic, Oracle 11g database, Web services

Description

British Telecom provides its users and clients a facility to subscribe for virtual machine(s) for their operations. The same is termed as enterprise cloud at BT. Till now, the provisioning used to happen with requests sent to the team on mail and manual provisioning steps were involved. This took a long time and prone to errors due to human intervention. The project is to basically automate the provisioning. This includes setting up the Cisco service portal and customizing the same with new workflows and modification/deletion of existing workflows. Along with this, the authentication and access level is also being defined in the same system.

Responsibilities

- Understanding EC's internal and external application functionality.
- Involved in the creation/modification of the workflows and processes.
- Leading a team of 4 members. Managerial activities include Efforts Estimation, Analysis and Design, Code and Documentation Review, Timely Updates Etc.

Project	OBP Collections - Product Development
Organization	Oracle Financial Services Software Limited
Tenure	From May 2012 to August 2014
Client	National Australian Bank (NAB) and SunCorp, Australia
Technologies	Java, JEE, Oracle SOA Suite, Web services, Oracle 11g database, Hibernate, Weblogic, Tomcat, Oracle SQL Developer, OES, ODSM, JXplorer, OIM, OID, SOAP UI, JUnit

Description

Oracle Banking Platform (OBP) is a banking product being developed on the lines of very successful banking product Flexcube. ORMB (Oracle Revenue Management and Billing) is another product which is successfully used for Lending and Collections.

National Australian Bank (NAB) is the largest bank in Australia. The client NAB has a requirement to integrate Collections module with OBP to have a single product catering to multiple banking operations. So, integration of ORMB in OBP is developed along with enhanced and new functionalities using the latest technical frameworks and Oracle Fusion Middleware.

At the same time, OBP-Collections as a standalone product is also being developed.

Responsibilities

- Understanding OBP's internal and external application functionality.
- Involved in the development of the SOA BPEL Processes and Human Task.
- Completing the development of the application services in Java.
- Completed the security setup and authentication/authorization development using OID, OES and OIM.
- Involved in the analysis by investigating the current system study and providing technical feasibility for the functional requirements and the issue occurring.
- SPOC for all SOA processes and human tasks which includes providing the technical feasibility and designing the same in Oracle SOA Suite.
- Have completed the complete setup of the integrated development environment on WebLogic server.
- At the same time, as a lead of the Infrastructure team of the project; all the Infra development and setup was done after discussions with me and the development team.
- Leading a team of 5 members. Managerial activities include Efforts Estimation, Analysis and Design, Code and Documentation Review, Timely Updates Etc.

Project Finacle CRM Implementation
Organization Infosys Limited
Tenure From April 2010 to May 2012
Client Standard Bank, Africa

Technologies Java, JEE, Servlets, Oracle database, WebSphere, Tomcat, Toad

Description

Standard Bank is the largest bank in Africa. It is implementing Finacle in 12 countries in African continent for its banking operations. It will have all the modules of Finacle i.e. Finacle CRM, Core, e-Banking.

This project involves the implementation of Finacle and at the same time migration of existing legacy system to Finacle.

Responsibilities

- Completing the coding, testing and documentation of the modules/changes to be developed in CRM.
- Involved in the analysis by investigating the current system study and providing technical feasibility for the requirement.
- Providing the effort estimation for the customization requirements.
- I am also playing the role of a technical lead for this project for the CRM module, hence, leading the team, assigning the tasks to them, taking updates, mentoring etc.

Project Finacle – CRM Customization and Support
Organization Infosys Limited
Tenure From September 2007 to March 2010
Client ABN AMRO Bank, Dubai, Hong Kong and Taiwan

Technologies Java, JEE, Servlets, MS-SQL, WebSphere, Tomcat, SQL Enterprise Manager

Description

ABN-AMRO, UAE, Hong Kong and Taiwan relies heavily on CRM solutions provided by Finacle (a product owned by Infosys) for all business transactions. I have been involved in customizations and change requests required by the client. I have also been involved in providing support by resolving the issues occurring in the product.

Responsibilities

- Evaluated the customer requirements, explained the approach, efforts justification and worked with them related to the Banking operations.
- Involved in the analysis by investigating the current system study and providing technical feasibility for the functional requirements and the issue occurring.
- Completing the coding and build on JEE platform along with JS and XSL scripting.
- Involved in design, efforts estimation, implementation, unit test plan preparation, testing, bug fixing and maintenance of customization requirement.
- Understanding the existing system, java code and scripts and doing the changes in them in order to solve the issues without breaching the SLA.
- Major Customizations include: Data Masking in Finacle CRM, Instant Account Opening @ Branch and RSA Token Reuse.

- I was the SPOC and single handily completed the coding, build, testing.

ACADEMIC PROJECTS

Project	Multi-User Hibernation in Linux – Final Year (BE) Project
Sponsor	CalSoft Inc. Pvt. Ltd., Pune
Tenure	From June 2006 to March 2007
Client	Submitted to Linux Community

Description

To develop a system in which multiple users can hibernate their sessions separately on separate swap files and can resume their own hibernated sessions by authenticating themselves. The major application is to provide hibernation facility in Linux in which multiple users will be able to suspend and resume their sessions separately. This can be broadly used at the corporate level.

Responsibilities

- Complete involvement in the analysis, feasibility, design, build and setting up of the development environment. Was assigned the role of developer and configuration controller.
- Presentations were prepared and given by me during the inter college level technical fest/project competitions and hence representing my team.
- I was leading the communication with the Linux community to understand the existing kernel and submit the changes done in the same.

EXTRA-CURRICULAR ACTIVITIES AND ACADEMIC ACHIEVEMENTS

- **Head of the Software Committee** for the event Impetus and Concepts 2006 – National level technical event, held at PICT.
- Successfully completed and received many awards and recognition for the **BE Project - Multi-User Hibernation in Linux**.
- Passed All India **Elementary Drawing Examination** and **Intermediate Drawing Examination**.
- Scored **3rd Prize in Crystal Maze** at Innovation 2007, Cummins College of Engineering.
- Active member of **stackoverflow.com** and **Java Developers** group on LinkedIn.

PERSONAL DETAILS

Present Address	B/603-Suryadarshan Society, Near Maratha Mandir, Bavdhan, Pune-411021, MH. India
Permanent Address	B/1-Anant Apartment, Awade Nagar, Ichalkaranji-416115, District-Kolhapur, MH. India
Date of Birth	28 th November 1985
PAN No.	AANPI5403L
Passport No.	Z3944487
Marital Status	Married
Languages Known	English, Hindi, Marathi and Rajasthani
Strengths	Excellent analytical and debugging skills Good management skills and team player Innovative, hardworking and determined
Leisure Activities	To keep myself updated with Info. on latest gadgets and technological trends, Swimming, Badminton, Software Troubleshooting, Long drives on bike Etc.