







Jagannath Prasad Das

Mobile: +91-8217856439

:+91-8861917312

Email:[acdas007@gmail.com](mailto:acdas007@gmail.com)

Location:**Bangalore,India**

**Professional Summary**

* Having 5.4 years of Software Development in **Java, J2ee and web** technologies.

**Educational Qualifications**

|  |  |  |  |
| --- | --- | --- | --- |
| **QUALIFICATION** | **University** | **College/school** | **Time period** |
| B.E (Computer science & Engineering) | BijuPattanaik University of technology (Orissa) | College of Engineering Bhubaneswar (Odisha) | 2001 to 2005 |

**Professional Experience**

* Langages **: Java 1.8,J2ee**
* Frameworks : struts 2,Hibernate3,Spring 3,SpringBoot1.5,Spring Cloud
* WebServices Technologies : Rest
* Web Technology : Html 5 ,Ajax ,css 3,Servlet, Jsp,Javascript,Html 5,Xml,Extjs
* Data Base Technologies : Oracle 11i,Mongodb,Casandra
* App/Web Servers **:** IBM Weblogic,JBoss,IBMWebsphere,Tomcat
* Tools(IDE**)**  **:** IBM RAD,RSA,Eclipse ,Spring Tool Suit3.8
* Operating Systems **:** Windows ,Unix/Linux
* Domain Knowledge : Telecom ,Healthcare ,Banking ,Retail,Manufacturing
* Version Control(SCM) : MS-VSS v6.0/SVN,GIT/GIT Hub
* NetFlixOss Component : zuul(API Gateway),Eureka(Discovery),Hystrix(Circuit Breaker)
* Microservices :Spring Boot based implementation
* Platform as service :Pivotal Cloud Foundry(PCF)
* Container : Docker
* Security Mechanism :OAUTH2.0
* CI/CD Server :Jenkin
* File Transfer : Putty , Winscp
* Build Tool : Ant,Maven
* Design : Ooad,Uml
* Process Followed : SDLC
* Methodology :Agile(Pivotal tracker)
* Perfromanceenggtools : Jmeter on docker for load,APM tools for monitoring(New Relic),jolokia for JMX,ELK for persistance
* Types of tests : Capacity,Scalability,Endurance,sterss and Chaos Monkey

**Professional Trainings & Work Experience Summary**

**Work Experience :**

* I am working with **Ambient software technology Pvt Ltd, Pune** from 2nd Nov 2011 to till now .
* After I joined on **IBM India PvtLtd,Bangalore**from Sept 2010 to Oct 2011 get trained on various rational and other vender tools like rational application developer, Rational Software Architect, Eclipse, Clear Quest, VSS, PLSQL Developer, Prism RMT etc.
* Joined Maxionsoft Solutions , Bangalore as a graduate hire from Jan 2006 to Sept 2010,initial 6 months was undergone training in Java and Networking Competency. After successfully completion of training, I was working with Networking for 4.10 years .

**Project Summary**

**1.)Business Direct(AT&T,USA)**

Business Direct, formerly AT&T Interactive Advantage (IA), was a product born of necessity. In 1997 AT&T Business Markets Division had a number of independent extranet applications. Each of these had own security schemes and logins. Users of several of these applications would have to have multiple logins/passwords and could not use more than one application at a time. One of these products was a suite of web applications called Customer Direct/Web. Since CD Web already had an Authentication and Authorization infrastructure in place it was chosen to be the platform on which the rest of the AT&T applications would be placed. AT&T Business Marketing renamed it Business Direct and the product continued to evolve with exciting new features and capabilities being added continually. It was later christened as Enhanced Interactive Advantage (EIA) .

**Roles:**

Coding in different microservices using spring boot 1.5.3 and spring cloud, REST API, Spring Data JPA,Spring4

Checking health of different microservices

Tracing the microservices

Building and deploying application in to Pivotal cloud foundry using CI&CD

Participating in architectural decisions, design and code reviews.

Designing coding different screen using Senchaextjs, a javascript frame work

Used Mockito for TDD.

Did performance engineering and testing of Apps and services deployed on Pivotal cloudfoundry using various tools and techniques like Jmeter on Docker of load, APM tools

for monitoring(i.e-New Relic, App Dynamics), Jolokia for JMX ,ELK for persistence worked on nosql database like Cassandra and MongoDB

worked on distributed caching solutions using Reddis.

Used twelve factor design pattern for this cloud native application.

* Langages **:** Java 1.8
* Frameworks : Hibernate3,Spring 3,SpringBoot1.5, spring cloud
* WebServices Technologies : Rest
* Web Technology : Html 5,Ajax ,css 3, Struts 2,
* Data Base Technologies : Oracle 11i,Mongodb,Casandra,
* Web Technologies **:** Javascript ,ExtJs
* App/Web Servers **:** Tomcat
* Tools(IDE**)**  **:** Spring Tool Suit3.8
* Operating Systems **:** Windows ,Unix/Linux
* Domain Knowledge : Telecom
* Version Control(SCM) : GIT/GIT Hub
* NetFlixOss Component : zuul(API Gateway),Eureka(Discovery),Hystrix(Circuit Breaker)
* Microservices :Spring Boot based implementation
* Platform as service :Pivotal Cloud Foundry
* Container : Docker
* Security Hardly :OAUTH2.0
* CI/CD Server :jenkin
* Build Tool : Maven
* Methodology : Agile(Pivotal tracker)
* Perfromanceengg tools : Jmeter on docker for load,APM tools for monitoring(New Relic),jolokia for JMX,ELK for persistance
* Types of tests : Capacity,Scalability,Endurance,sterss and Chaos Monkey
* Roles : Developer
* Team Size : 7
* Duration : Aug 2016 to Till Now
* Client :AT&T,USA

**2)Suggestion Scheme(Application migration)**

This  is an application for accessing and maintaining distributed directory information services over an Internate Protocol (IP) network.

Directory services  may provide any organized set of records, often with a hierarchical structure, such as a corporate email directory. Similarly, a telephone directory is a list of subscribers with an address and a phone number.

LDAP is specified in a series of Internet Engineering Task Force (IETF) Standard Track Request for Comments (RFCs), using the description language ASN.1 The latest specification is Version 3, published as RFC 45111.This is a migration project ,where we are migrating from old versions to New versions .

Roles : Developer

Team Size : 6   
Technologies : JAVA,J2EE, Hibernate,Spring 3,

**Webservices : Web Services(Rest)** SAXP,SOAP,JAX-WS,JAX-RPC,JAX-RS(REST),JAXB,RMI,SERVLETS

Web Technology : Html5,Ajax,css3,Java script

Database : Oracle 11i

IDE : IBM RSA7.5.4, Drools 5.1

Database Tool : PL/SQL Developer

Design : Ooad,Uml  
 Version Control : MS-VSS6.0

Build Tool : Ant  
**Application Server :**JBoss

Duration : Nov 2012 to Aug 2016

Roles : Development .

* Involved on Application Design, Development (coding) and Review (team walkthrough and Desktop review for making the document baseline), development of business logic using J2EE & Struts Framework including creation of java, jsp and JavaScript files.
* Involved in various types of Testing like Unit Test Design & Execution, Assembly Test Design & Execution, System Test Design and Execution, UAT Support.
* Created/supported various documents needed for following SDLC/ITUP process Standardized in the AT&T Account along with using different Tools like PRISM, RMT, and Clear Quest, Involved in writing Database Queries in Oracle 9i etc.
* Involved in release activities like preparing Application Deployment Plan (ADP) Document.
* Involved in Delivery with 0 UAT Defect, maintenance and documentation of deliverables with Quality in all the phases of ITUP.

**3.) Clarity and Quality Center Transition Support ( PCOE)**

Project Center Of Excellence(PCOE) is a project team where I am working for Clarity and Quality Center Transition development and support for Users (Internal users as well as End users ) fully used by TTS(Target Technology services) division .This project both for Managers and employees as well .first level of support from CSC(TCS) and second level support from EAM(TCS) and third level support by (TTS) .work like License report,stabilityreport,licensecleanup,usercleanup, both for QC and Clarity.Platform owner for enterprise-wide project and document management products Clarity PPM and Quality Center  
Led major re-architecture design, construction, implementation, and testing of Clarity hardware infrastructure to Multi-Datacenter, High-Availability and vendor release to Windows7 and IE8 compliant version  
Collaborated and partnered with multiple internal infrastructure onshore and offshore resources to migrate existing Clarity environments to Oracle RAC configuration  
Partnered with HP to analyze, develop, and execute corrective stability fixes for Quality Center legacy databases maximizing application uptime to clients  
Analyze vendor-recommended patches and hot fixes and apply as needed with rigorous unit and regression testing  
Focus on security enhancements of existing platforms including LDAP to LDAPS and HTTP to HTTPS  
Develop and maintain unit, availability, and performance stress test cases  
Upgrades and major initiatives strictly adhere to Stage-Gate project management model with well-defined tollgates Creation and on-boarding of platform documentation and troubleshooting procedures for support personnel  
Provide 3rd tier 24x7 on-call support .

Roles : Developer

Team Size : 6   
Technologies : Java,J2ee,Spring,Hibernate,Webservices(soap)

Web Technology : Html5,Ajax,css3, Angular js,,Java script

Database : Oracle 11i

Design : Ooad,Uml

IDE : IBM RSA

Version Control : MS-VSS6.0

Build Tool : Maven  
Application Server :JBoss

OeratingSystem : Windows

**Client**  : **Target India PvtLtd,Bangalore**

**Client : Capgemini India PvtLtd,Bangalore**

Duration : Nov 2011 to Oct 2012

**Roles and Responsibilities:** Developer

* Involved on License report,stabilityreport,licensecleanup,usercleanup, both for QC and Clarity .
* Platform owner for enterprise-wide project and document management products Clarity PPM and Quality Center  
  Led major re-architecture design, construction, implementation, and testing of Clarity hardware

**4.) HCCS (Application having projects like ASR40-203654, Java Upgrade CLDS Validation-183337, ASR41-217453)**

Hicap Customer Connectivity System (HCCS-Application) is client server application designed to support mechanized and non-mechanized ordering of high capacity access facilities from access providers. It also keeps a Hicap Inventory of Access Facilities for AT&T.

Roles : Developer

Team Size : 12   
Technologies : Java, Multi threading,Exception ,J2EE, Struts 2

Web Technology : Html5 ,css3, Angular js, Java script

Database : Oracle 11i (SQL and PLSQL)

IDE : IBM RSA7.5.4, Drools 5.1

Scripting :Javascript,Dojo Toolkit1.4

Reporting Tool : Crystal Report v10  
Version Control : MS-VSS6.0  
Application Server :JBoss

Design : Ooad,Uml

Build Tool : Maven

UML Tool : Rational Rose

Client : **AT&T,USA**  
Duration : Sep 2010 to Oct 2011

Roles and Responsibilities: **Developer**

* Involved on Application Design, Development (coding) and Review (team walkthrough and Desktop review for making the document baseline), development of business logic using J2EE & Struts Framework including creation of java, jsp and JavaScript files.
* Involved in various types of Testing like Unit Test Design & Execution, Assembly Test Design & Execution, System Test Design and Execution, UAT Support.
* Created/supported various documents needed for following SDLC/ITUP process Standardized in the AT&T Account along with using different Tools like PRISM, RMT, and Clear Quest, Involved in writing Database Queries in Oracle 9i etc.
* Involved in release activities like preparing Application Deployment Plan (ADP) Document.
* Involved in Delivery with 0 UAT Defect, maintenance and documentation of deliverables with Quality in all the phases of ITUP.

**5) LSS(Loan Servicing system)**

This web based project, which is developed for maintaining Loan transactions. This application maintains the records of people who have availed loans from the bank. The application majorly maintains the details of demand, collection, balance details which are entered across different parts of the state. There is a provision to create a scheme and corresponding sub scheme by the authorized person in head office and the data is entered at the various branches of bank. The data entered at the different branches should be reflected at the head office and the reports for the corresponding data should be created.

Roles : Developer

Team Size : 8   
Technologies : JAVA, Multi threading,Exception,Generics ,J2EE, Angular js, Struts 2,CSS 3, Html 5

Database : Oracle 11i

IDE : MyEclipse5.5.1 GA,Drools 5

Scripting :Javascript,Dojo Toolkit1.4

Reporting Tool : Crystal Report v9

Database Tool : ERWin, PL/SQL Developer  
Version Control : MS-VSS6.0

Build Tool : Ant  
Application Server :JBoss

Client : **State bank of India,**

Duration : Aug 2009 to Sep 2010

**Roles and Responsibilities:** Coding and Testing.

* Involved on Application Development (coding) and Review (team walkthrough and Desktop review for making the document baseline), development of business logic using J2EE & Struts Framework including creation of java, jsp and JavaScript files.
* Involved in various types of Testing like Unit Test Design & Execution, Assembly Test Design & Execution, System Test Design and Execution, UAT Support.
* Involved in Delivery with 0 UAT Defect, maintenance and documentation of deliverables with Quality in all the phases .

**Capabilities**

* **I have softskill,leadershipquality,domainknowkedge expertise .**
* Ability to learn & use new technologies quickly.
* Ability to play strong role in the team & in team building Activities.
* Ability to work hard and meet the target with quality.
* Ability to be flexible and can stretch myself.

**Personal Information**

Employer **: Poseidon solutions Private Limited, Pune**

Location **:** Bangalore,India

Position **: Sr Software Engineer**

Date of Birth **:** 01/03/1982

**Passport No. : G1011916**

**Pancard : ALGPD2459M**

Sex **:** Male

Nationality **:** Indian

Language Known **:** English, Hindi,Oriya

**Place: Bangalore** **( Jagannath Prasad Das )**