

Name: Anand S **Age:** 36 **DOB:** 02 May 1980
Blood Group: AB+ve
Passport No.: Z3446974
Nationality: Indian
Residing City: Bangalore, India

77/4, 2nd Floor, 2nd Street, 13th Cross,
1st K Block Rajaji Nagar,
Bangalore – 560 010
Mobile: +91 80885 82200
Email:[anand.sadasivam@outlook.com]

Professional Experience

Profile

About Me

I am self astute person having good technical capability. I am sound in many of the technology which I had grasped in the industry by over 15 years of experience. I am eager to work as Architect by empowering People, Folks & Students to make them self prominent in the Technology and the Industry they work for.

Skills

- Good in Analysis and Designing .
- Good in constructing applications on SOA Architecture/ESB
- Tibco BusinessWorks Expertise
- Expertise in designing application end-to-end.
- Good in Application Integration for EAI applications.
- Strong in Application Server Migration/Upgradation
- Expertise in Javascript/JSON and any Javascript Frameworks
- Strong & Having good understanding of Cloud, Cloud Products,-BlueMix. And BPMN (BlueWorks Live), BPEL, OSB, OADF
- Expertise in Configuring Systems,- Cluster/Cloud with Compatibility.
- Strong in SQL, PL/SQL

Stack Overflow Forum Link: <https://stackoverflow.com/users/4758320/dev-anand-sadasivam>

Key Skills:Java, J2EE, Spring, Hibernate, Curam, Spring,- [IOC, JDBC, SpringBoot, MVC, AOP, Spring Security], Struts, JBehave, Cucumber, XML, JBoss Application Server, Welogic Application Server, JBoss Clustering, JCA, JAAS, Java8 Lambda Expressions, Java Threading & Concurrency, JAAS, Tibco BW, Tibco EMS, ActiveMQ, HornetQ, JPA, MongoDB, Neo4J, HTML, CSS, Javascript, Javascript Prototyping, JQuery, JSON, Ajax, AngularJS, Node.Js, IBM Blue Mix, AWS, Cloud Foudary, BPMN, BPEL, BPM, BAM, ESB, OSB, OADF, EJB 3.0, JSF, Jasper, UML, RTC,- Rational Team Concert, GIT, SVN, Accurev, ClearCase, JIRA, Microsoft Team Foundation Server, & any UNIX based systems.

Education

Qualification

- B.Sc IT, Completed in 2011 [1st Class], (Correspondence) Annamalai University
- POST DIPLOMA (Internet Technologies), 2000, TREC-STEP, REC, Trichy,TN – [More than 75%]
- DIPLOMA (Computer Technology), 1997-2000, AVCC Polytechnic, Mannampandel, Mayiladuthurai, Tamil Nadu – [Aggregate 82%]
- HSC, LFHSS, Kumbakonam, Tamil Nadu [Score - 77%]
- SSLC, LFHSS, Kumbakonam, Tamil Nadu [Score - 83%]
- Hindi [Praveen](equ. to B.A), 1995-1999, Dakshin Bharath Hindi Prachar Sabha, Trichy – [1st class in Visharad 2nd Class in Praveen]

Certifications

- ➔ Curam Certified Developer V 6.0.3, IBM.
- ➔ DNIIT Semester A Faculty Clearance Certification(SQL Server, XML[XSD,XSLT,XPath])
- ➔ DNIIT Semester B Faculty Clearance Certification(Linux, Java)
- ➔ **In Year 2001**
- ➔ Assembly Language Programming - Brainbench Certification in year 2001
- ➔ HTML4.0 - Brainbench Certification in year 2001
- ➔ **In Year 2008,**
- ➔ Core Java - Brainbench Certification[Transcript ID: 5249285]
- ➔ J2EE – Brainbench Certification[Transcript ID: 5249285]
- ➔ Python 2.4 - Brainbench Certification[Transcript ID: 5249285]
- ➔ Linux System Administration - Brainbench Certification[Transcript ID: 5249285]
- ➔ AJAX - Brainbench Certification[Transcript ID: 5249285].
- ➔ Oracle PL/SQL – Brainbench Certification[Transcript ID: 5249285]
- **DNIIT FCT eligibility 80% **Brainbench Certification eligibility 2.75 out of 5**
- **Curam Certification Eligibility 70%**

Career History

- Technical Leader, Experis IT [Dec 2016 – May 2017]
- Tech Lead, Tech Mahindra [Apr 2015 – Jul 7, 2016]
- Senior System Engineer - IBM, India [Mar 31, 2010 – Mar 31, 2015]
- Consultant, HCL Technologies, [Feb 2007 – Dec 15, 2009]
- Software Developer, Mindscape Computing [Nov 2005 – Feb 2007]
- Project Executive, Pradot Technologies [Mar 2002 – Nov 2005]
- Associate Faculty, Trainer, NIIT [Jan 2001 – Jan 2002]

Assignment History

Experis IT

DELL, Security Consultant	Dec 2016 – May 2017	Security Consultant, DELL Role: Security Consultant Environment: TFS, JUnit4, Jenkins, Weblogic, WLST, Rapid7 Security Scan, OWASP Vulnerability Fixes, Grails, Gradle, Spring, Spring MVC, Spring IOC, Web Services, REST, JSF For the product Maestro and other products in SOA stack, we added TLS 1.2 security and ported all the applications either to TLS 1.0 or 1.2 based on the need. Other than that we had done security patch work initiative for Rapid 7 and OWASP vulnerabilities, that includes Cross Site Forging/Fishing and other fixes in terms of OWASP vulnerabilities. And done initiative for Rapid7 Security Scan fixes i.e., vulnerable cipher removal in TLS encryption, UNIX box security patch works and for the App. Responsibilities: <ul style="list-style-type: none">• Securing portals using TLS• Client interaction for Security vulnerabilities .• Devops Team member for patch works in terms for Security.• WLST automation in terms for TLS enabling in Weblogic Portals.
----------------------------------	---------------------	---

Tech Mahindra

Suncorp Inc., BI Analytics (JBehave)	Jan 2016 – Jun 2016	Suncorp, BI Analytics [GLReconciliation] Role: Agile Developer for TDD. Environment: Java, JBehave, Mockito, JUnit4, SQL Server, DB2, Cognos, Oracle, Netezza, Spring, Spring IOC, Spring MVC, JQuery, Jenkins, Maven This BI & Analytics project does the data comparison between DB2 Datalake, Oracle Financial databases which GL serves,- (General License) either through Netezza Data Warehouse by our Data Mining product which we developed. Project uses DevOps Methodology and going to be deployed in cloud soon. Mined results are populated in MS SQL Server by us and Cognos reports are generated over that. We could write Test Stories even to Cognos as well,- as it is one among the data-source. Data injected from JBehave ↔ Springs ↔ Spring JDBC ↔ MS SQL Server. Spring uses Dependency Injection. Responsibilities: <ul style="list-style-type: none">• One among the developer in a Devops Team.• Responsible for BDD development for JBehave
Convergence, Singtel Telecom	Mar 2015 – Dec 2016	Convergence, Singtel Telecom, Singapore Role: Tech Lead, JBoss Migration Assistant. Environment: JIRA, JBoss, Java, J2EE_MDB, Struts, Spring, Spring IOC, Spring MVC, Hibernate, EJB, AcvieuMQ, Apache Commons, Ant, Netty, Spring Quartz Scheduler, Spring Boot, JBoss WorkManager, ThreadPoolExecutor, Jasper Reports, JQuery 1)PCB Premium Communication Broadcaster patchwork 2) ISSM (C Code) migration to java 3) Websphere to JBoss Migration This project is for Singtel, Enterprise SMS Broadcaster. ActiveMQ messaging system puts SMS in SMSc that in turn sends the SMS to public people. Campaign by which Enterprises who procures this service can schedule SMS service. Aggregator allows Enterprises to use their own version client that contacts aggregator module and sends SMS.

Communication can be one way or two way.
MO - Mobile Originated, Person send sms to PCB
MT - Mobile Terminated, PCB sends sms to Public,- person
Contact Management module allows enterprise to choose/upload contacts for campaign scheduling
PCB puts Topics, Queues in ActivMQ and SD (ServiceDelivery) module sends the messages to SMSc, MMSc.,
Along with ISSM patch work with PCB defect fixes, this product (PCB) is migrated from Websphere and deployed in JBoss Cluster.

Responsibilities:

- Requirement gathering & analysis
- Websphere to JBoss migration
- PCB product defect fixes
- PCB along with ISSM product phase I deployment in JBoss Cluster

IBM

COX & Kings	Nov 2014 – Jan 2015	<p>Role: Consultant</p> <p>Environment: Oracle Fusion – Oracle OSB, Oracle BPEL Engine, JDeveloper, Oracle OEPE Eclipse IDE, Weblogic AS, Spring, Hibernate,</p> <p>COX & Kings was developing OSB integration layer adhering OTA standard for their travel domain site. I was making the team ready for XQuery, XML, XPath, XSLT capability and train myself on OSB/OEPE and given KT on the same</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Mentor
GDB, Airbus	Jan 2014 – Oct 2014	<p>GDB (Ground Distribution Bridge), Airbus, France</p> <p>Role: Senior Software Developer/Mentor</p> <p>Environment: RTC, JPA, EJB 3.0, Spring, Spring MVC, Spring IOC, Spring Boot, JSF, PrimeFaces – JSF, JBoss, HornetQ, JAAS Authentication, FTPS Client Library Jars, Apache Camel JSch for SFTP, Apache Common VFS, Java/J2EE, Webservice, JAXB, SONAR, Jquery, Jenkins, Junit, Maven</p> <p>This ARD project for the civilian aircrafts which was sold by Airbus to different Airlines. Aircraft can send/receive messages to the Ground GRD instance (basically 3 instances). Either it can be automated or human initiated message. Those messages are appropriately distributed by the GDB by looking at the route/datatype which was defined. This uplink / downlink messages can be monitored and the failure of messages are handled appropriately like re-initialization and so & so things. Through which any “part failure” of the aircraft is addressed by Airbus on a quick basis by having emergency landing to the nearest base location. That's one example, other than that flying stability of the Airbus Aircraft is continuously monitored and status is sent to the vendor and other important records even sent to Airbus for monitoring purpose.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Requirement gathering & analysis • Senior Software Developer/Mentor • Involved in the Architecture / Design of GDB
JUS-IT_Germany (Curam – Child Welfare)	Jan 2013 – Jan2014	<p>Role: Curam Developer & Consultant</p> <p>Environment: RTC, Curam, Rational Software Architect (RSA), JDK 1.5, Spring, Spring Batch, Hibernate, ANT, Eclipse, Any DB (Oracle, DB2, H2O etc.,) Any Application Server (Websphere, Weblogic etc.,) or even a Servlet Cotainer (Tomcat)</p> <p>This project is for Child Welfare and related stuffs for city Hamburg, Germany</p> <p>There were many outstanding tickets were accumulated in the project with respect to the last release which was made by IBM and also with respect to the inherent bugs of Curam. I have closed in an about 40 software tickets that includes UIM fixes, Server Design Overriding, Few Curam Bug Corrections etc., Also involved in the Software Development of the consecutive releases for JUS-IT with team which was operating in Agile Development Model.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Requirement gathering & analysis • Development, Consulting • Closed many outstanding tickets
DWP, UK (Curam – PIP_AT Module)	Apr 2012 – Jan 2013	<p>Role: Curam Developer & Consultant</p> <p>Environment: RTC, Curam, Rational Software Architect (RSA), JDK 1.5, Spring, Spring Batch</p>

Development)

Hibernate, ANT, Eclipse, Any DB (Oracle, DB2, H2O etc.,) Any Application Server (Websphere, Weblogic etc.,) or even a Servlet Container (Tomcat)
Department of Work & Pensions is UK based Government Department concerned to UK Employee Pension.
From IBM we have been chosen for Curam Corporate Training and then we have cleared the Curam Developer Certification. Following that we have been deployed in the DWP project. This software - Curam is a Java/J2EE application which can be portably deployed in any major Application Server (Websphere, Weblogic etc.,) and can use any database which has RDBMS capabilities - Oracle, DB2, H2O etc., This software is meant for the SEM - Social Enterprise Management domain. It has core module for basis. Over that there can be one or more licensed ENT module can be added based on the need. This software was created collaboratively by many legends in the industry like HP, Accenture, IBM, Oracle. This software was licensed by HP. And recently been acquired by IBM completely. This is a massive application which has many capability to serve SEM domain.
I was in PIP_AT (Personal Independence) module for DWP project

Responsibilities:

- Requirement gathering & analysis
- Development, Consulting
- Involved in Entity Design, RSA Modeling, UIM Development

Medtronic (Product Support)

Dec 2011 – Apr 2012

Role: Technical Support / Production Support

Environment: Sun One Server, Weblogic 8/10/11, HP-UX

Medtronic is medical devices manufacturing company based out of United States.

I have completed all the training courses as part of their joining formality to get placed in the their project as per their standard, it includes cipher security / ethical behavior and so on.

There are set of applications which were properly configured & deployed in the clustered environment for high availability. There is one Sun One Server which has the monitoring capability for the applications which are in INT, UAT, PROD application servers for Medtronic. There are set of application which are still being running on earlier version of Application Servers. The newer version of the applications for this are still under development, hence they were deployed only on the INT, UAT environments based on the ticket raised. There are some applications which are completely moved to higher version, so they are on new PROD Application Server. Hence those applications shouldn't be in running mode on earlier version PROD environments.

Responsibilities:

- Technical Support / Production Support
- Assuring High Availability of applications deployed in Weblogic Application Server.
- Responsible for any configuration changes for the clustered environment.
- Monitoring Sun One Server
- Responsible for deploying applications across INT, UAT, PROD on Weblogic AS & Start/Stop the several Services

BMW_Bank (Alphabet Online)

Oct 2010 – Nov 2011

Project: AOL [<https://www.alphabetonline.com>]

Role: Tech Lead

Environment: Weblogic 8, Weblogic 10, Java, Oracle 9i, Oracle 10g, Springs IOC & JDBC, Struts, JQuery, Castor, ANT, CA2 Framework, XDoclet, EJB, Web Services, Java Crystal SDK, Crystal Reports

This project AOL (Alphabet Online) was deployed in Weblogic 8, later along with our maintenance patch deliverables this was migrated to Weblogic 10. AOL sells the cars for BMW over the internet across different countries. It connects to different country BMW back-offices for car data and so on through web services/ middleware routines. The web service data is retrieved [or] bind & send by the Weblogic Business Objects (BO). The XML data required by the web service is parsed & retrieved [or] bound by Castor framework which is passed from / to the BO's. Custom CA2 framework is used for several capabilities including reverse injection except reporting section modules, where Springs IOC is used for reverse injection. And Springs JDBC is used on several timer event jobs for flexible / higher accessibility rate with Oracle DB. Java Crystal SDK api calls are used to render the crystal reports in several formats PDF, XLS including on the web front end. Struts MVC is used for the web front-end. The flow hops from struts view pages to,

Struts Action → Java Helper Classes → CA2 Factory Classes → CA2 IOC → in & out to several EJBs [Business Activity → CA2 IOC → Business Facade] → {several Factories, Helpers, Data

		<p>Binders, DO objects, Value Objects}→{castor xml bindings}→Weblogic BO→Back-office Web Services→Back offices databases & applications</p> <p>And through Java Helper Classes the call hops back to Action Servlet and the appropriate Action Forward.</p> <p>Java Helper Classes → {bind values to View Object from different DO objects and Values objects which holds the required values}→Struts Action {Logic}→Action Forward→View_JSP_pages {renders the View Object values appropriately in the view page}</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Leading the team of 6 members• Responsible for the end-to-end integration.
AT&T	Apr 2010 – Aug 2010	<p>Role: Senior Developer</p> <p>BDMaP Environment: Weblogic, Ant, JDK 1.5, HP-UX</p> <p>B2Bi Environment: Webmethods, HP-UX</p> <p>LPP Environment: PERL, HP-UX</p> <p>In AT&T I have worked for three different applications.</p> <p>BDMaP is the weblogic application for the AT&T Customers to view the various statistics of network services which was bought from AT&T</p> <p>B2Bi is the middleware application connects AT&T with their vendors and partners in order to collaborate the applications, data and other services.</p> <p>LPP stands for Logical Provisioning Platform, this PERL application serves IPV6 capability for AT&T networking services</p> <p>For BDMaP I have closed couple of tickets which was open for last 1.5 years. Those are some fixes in AJAX Coding and Java Coding related to a web service call.</p> <p>For B2Bi I have trained myself on Webmethods and created one Webmethod Service Flow for the requested patch.</p> <p>For LPP, I have closed couple of tickets which was hanging around with IBM for 8 months. The fix was on the PERL coding on a DBD/DBI perl sub-routine. There was a change in select query which was of size of 3 pages that includes many groupings, sub-queries, joins, etc., . There was complication in adding two new fields and OR modulation. I did it very cautiously and closed the tickets.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Coding, Testing• Responsible for writing Technical Specification and getting approval from the client/panel• Responsible for giving write-ups with respect to the tickets assigned to me
<hr/> HCL EAI		
T-Mobile_JPayment	Jan 2009 – Sep 2009	<p>Role: Senior Java Developer</p> <p>Environment: AccuRev, ANT, Weblogic, Oracle, Eclipse, Java, Java Threads, Spring, Servlet, JSP, HTML, Javascript</p> <p>I worked on JPayment project which has 7 different modules in it. (JPSamson, JPSReports, JPAdmin, JPSettlement, JPScheduler etc.,). Also Involved in some Tibco BW flow logic alteration. It contains a session bean, Java classes, JSP, Servlet, HTML, Javascript. Most of the modules are written as threads for better performance and by JPScheduler it used get invoked up. It is home grown application for about past seven years. The work module given to me was PINLessDebit, it is a type of payment by customer. Processed data uploaded to FTP by Tibco Integration Module. From my piece of code, I poll for a specific files from the FTP, download it, mark it as old file on FTP, parse it and update it in the database and perform the payment transaction in parallel. In another module I export these details to a flat file including other charge-backs for a day and upload it back to FTP for some other billing system (SAMSON) to access it.</p> <p>Responsibilities:</p> <ul style="list-style-type: none">• Code Design/Coding, Documentation, Code Review, Bug Fixing, Testing [Level0 & Smoke Testing][SOA Testing with xFIT & SOAP UI with its Integral counterparts Tibco, Legacy in-house applications like Samson etc.,]• The FTP library jar file - FTPProtocol.jar file which is been taken from the Websphere libraries, I've done the extensive coding/testing for the intermediate java library

		<p>class to work with this FTPProtocol.jar.</p> <ul style="list-style-type: none">Involved in some Tibco BW flow logic alteration.
Merck_COMET	Mar 2007 – Jan 2009	<p>Role: Senior Tibco Developer</p> <p>Merck & Co., Inc. is a global research-driven pharmaceutical company dedicated to putting patients first. Established in 1891, Merck discovers, develops, manufactures and markets vaccines and medicines to address unmet medical needs. The company devotes extensive efforts to increase access to medicines through far-reaching programs that not only donate Merck medicines, but help deliver them to the people who need them. Merck also publishes unbiased health information as a not-for-profit service.</p> <p>EAI System is to provide an Integration solution for their business transaction system. This project named as COMET, stands for Collaborating One Merck Enabling Transformation. It is in turn divided into five tracks 1) OTC – Order To Cash 2)SCM – Supply Chain Management, 3)FBM – Financial Business Management, 4)STS – Source To Settle, 5)MDM – Master Data Management. I was working for OTC work stream. I was developing about 7 interfaces. Most of the interfaces are outbound. SAP XI publishes the iDOC in wire (Tibco EMS). Then a Tibco interface transforms that into canonical OAGI object, and publishes in ESB (Tibco EMS). Through EMS bridge, corresponding Tibco interface picks the Mesg and transforms it into legacy system format (either fixed length file and updates in db). I worked on one finkit (financial kit) interface, it handles the cash in-flow and out-flow from treasury.</p> <p>Environment: TIBCO Business Works, Tibco EMS, Tibco Business Connect, Tibco HAWK, OAGIS 9.0, SAP PI, HP-UX</p> <p>Responsibilities:</p> <ul style="list-style-type: none">Tibco BusinesWorks design.Leading 12 members team.Code Design, Tech Spec Preparation, Code Review, Bug Fixing, Testing [Level0, Unit Testing, Smoke Testing, Took a responsibility to Deploy the Application on DEV, QA & PROD Environments]

Mindscape Computing

iPOS [Internet based Point of Sale System]	Aug 2006 – Feb 2007	<p>Role: Architect & Developer</p> <p>Environment: C#.net, Atlas.net, ODP.net, Oracle 10g, AJAX, JSON, Jayrock Parser for C#.net, TrimpPath Template & Query, Scand Javascript Datagrid.</p> <p>This is web based front end for the Point Of Sale System for Voyager system. This is developed with the power of AJAX & JSON to make the faster/flexible/dynamic transactions.</p> <p>Voyager is one of the product from Mindscape. To say it is mainly for SCM, it maintains everything from top to bottom, I mean from the Production to Retail. This one is developed on D2K and uses oracle DB.</p> <p>iPOS is an attachment to the Voyager. This product share the same database used by the Voyager. And it is mostly originated to Point Of Sale System for Retail. iPOS gives the flexibility to do the work easily via the .net portal. Few web services are developed to take care of the retail store Point of Sale (POS) transactions. AJAX&JSON technology is used to give the more user friendly interface and fast asynchronous transaction with the server. ODP.net is used to make faster transaction between C#.net and Oracle. Data are converted into JSON, to handle flexibly on the web front end. Custom built widgets and Data grid is used for user-friendliness and effectiveness as Atlas.net framework doesn't provide this effectively. Jayrock JSON parser is used to parse C#.net object to JSON and vice versa. For data rendering TrimpPath Template and Query utilities are used.</p> <p>Some of the things done in Javascript/JSON, AJAX are explained below:</p> <ul style="list-style-type: none">-> HTML based grid like control is developed with the following dynamic features using JavaScript.-> Javascript based template engine (TrimPath Template) is used for faster rendering on the client side.-> Javascript based SQL engine for JSON data is used (TrimPath Query) [I've added update/insert feature to this utility]-> Javascript based widgets and window controls are used generate dialogs. (like http://meebo.com/ widgets) <p>Some of the features are:</p> <ul style="list-style-type: none">-> It is dynamic and reusable-> It is draggable (by holding title bar you can drag the window)
---	---------------------	--

		<ul style="list-style-type: none">-> Can set dynamic title message & content-> Can be set to any size.-> You can re-size holding the window corners.-> One close button can be set at the top left corner with hover facility.-> Once it appears, it removes the control from the background window. So User can't do anything till he finishes his operation with current window.-> It works both in Internet Explorer/Firefox higher version browsers.-> Javascript global validation script developed based on JSON (i.e., validation rules are kept in JSON file)-> Partial business rules are written in javascript itself.-> Oracle query is built using javascript based on the JSON data been processed.-> Undo facility is given as part of the system using javascript routines for process queuing.-> Stored Procedure(s) written in java to interact with Oracle db with JSON data. Responsibilities: <ul style="list-style-type: none">• Requirement gathering & analysis• Worked as Architect / Developer• Designing, Coding, User Manual Preparation, API Documentation.
vingo.tv	Nov 2005 – Oct 2006	Role: Developer/Configuration Manager Environment: ZOPE 2.9.x, PostgreSQL, Python 2.4.2, Helix, Gentoo/Debian Linux. This is ZOPE [Python Application Server] based portal uses Helix [Real Server] for broadcast[RTSP] all the UK based free channels. And this portal gives the functionality like VCR, we call it as 'online digital VCR'. Here you could schedule using recording facility and watch the programs in your convenient time. It allows the time-shift facility, so you can watch the programs on time regardless which country you are in. It is revolutionary broadband video solution (online vcr) for UK free-view channels. Complete development is done using Python/ZOPE/Plone/Helix/PostgreSQL. This site built using plone CMS. [Content Management Server] Some of the features: It is Mutli Language site. (utf8). I.e., at any point of time user can switch to any of the given language. Complete Localization is done for this website. Both Live/Timeshift streaming is enabled thru Helix Server Streaming authentication is enabled [for Pay Per View consideration] This is AJAX based site. EPG details are manipulated using JSON notation. EPG details can be viewed either time across channel or channel across time SAX based XML parsers are built & running as Cron Job to update the epg dynamically. User Collaboration feature. I.e., Users can share information within them Web based vingo.tv administration to tune the channels, to add new language to the site etc., RSS feeds Parser/Generator are part of the system. Responsibilities: <ul style="list-style-type: none">• Requirement gathering & analysis• Worked as Developer• Worked as Configuration Manager for Helix.
Websites Support	Throughout Mindscape Computing Tenure	MyJobsEye www.myjobseye.com (PHP) www.rkharrison.com (Zope/Plone, Python) And few other sites based on Zope/Plone Responsibilities: <ul style="list-style-type: none">• Worked as Developer Coding, Plone Arche types development. Done patch work for Oracle based Java Procedure to Import/Export E-Mail Data attached and been automatically send by POS system to Distribution Chain Server.

Pradot Technologies

Pradot Infrastructure Admin	Mar 2002 – Nov 2005	Duration: Throughout Pradot Work Tenure Role: Infrastructure Manager Environment: HP Proliant Servers, Various UNIX systems, Aastaro Firewall, etc.,
-----------------------------	---------------------	---

Pradot has two different tele communication server [Bytescribe Orator-1 & Orator-2] connected to T1 lines to maintain it's toll free numbers; Has firewall server [Aastaro&SmoothWall] on US end and India end, it includes PORT forwarding, NAT, DMZ, L2TP, PPTP configs; Has FTP Server on US end for client to access it; Has FTP Server on India for Vendors and HT's to access it; has M-Daemon Mail Server, it includes IMAP, POP, Multi-POP, WebMail configs; Has proxy server [SQUID,WinProxy], it includes user restrictions/policies, logs, cache level configs; Has Linux Server [SAMBA], as a general file server and general R&D server; Has Windows ADS server for a domain user authentication, DHCP, DNS.,; HAS NAS box for it's archives, it includes LVM & snapshot configs.We ran Windows 2000 Enterprise Server with ADS, DHCP server, DNS caching capabilities.

Responsibilities:

- Configuring systems and assuring high availability of the resources.
- Responsible for software developed in-house maintenance and development that were on PERL, Java, JBoss

NIIT

NIIT

Jan 2001 – Jan 2002

Duration: Jan 2001-Jan 2002

Role: Faculty & System Maintenance Person

Handled classes for C, C++, Java, Linux. And Linux and Windows NT Server maintenance.

Certified as faculty for DNIIT Semester A and B. Also certified as faculty for Linux System Administration, Java, ASP, XML.

Responsibilities:

- Faculty & Person for their System Maintenance Linux / Windows

Clients for whom I have worked for: Suncorp, DELL, Singtel, BMW, Cox & Kings, Airbus, Merck, Medtronic, AT&T, T-Mobile, DWP, JUS-IT Germany, Deutsch Bank