



BrainTreeHR Consulting Pvt. Ltd
Ms. R.SURIYAKALA
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Name	Nikhil Nayar
Cur Employer	WIPRO
Total Exp	4 YRS
Present location	BANGALORE
Relevant	4 YRS
Skill	WEBSPHERE MQ
Applied Before	NO
10 th	Above 50%
12 th	Above 50%
BE	Above 50%
PG	-
CTC	6.3 LPA
Exp CTC	8.5 LPA
Notice period	30 DAYS
Mobile	9582210333
MMN	Rama Nayar
DOB	26/06/1984
Pan Card	AFEPN3977N
Ep No	EP2010RA467078

RESUME

Nikhil Nayar

Infra System Analyst

Mo. No: +91.9582210333

Current Location: Gurgaon, India

Email :

Professional Objective

To be a successful and efficient in the globally competitive environment and add values to both organization and myself and be a contributor to the development of new technology with innovative approach and workmanship. Total **3 years 4 Months** of experience in IT field.

Experience summary

MQ V6.0 System Administration.

Technical Skills



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Academic & Professional Qualifications

EXAM	INSTITUTION	UNIVERSITY	YEAR	PERCENTAGE
X th	S.V.V.N., Kota	Rajasthan	1998	80%
XII th	S.J.S.S., Kota	Rajasthan	2000	78.8%
B.E (ECE)	M.I.T , Kota	University of Rajasthan	2002-06	70.2%

Professional career summary

Projects

1.	Project Name : AT&T Light Speed	
Client	AT&T	
Role	Team Member	
Organization	Amdocs development Center, Gurgaon	
Duration	2 months (Feb 10 to till the Date)	
Team Size	10 members	
Environment (with skill versions)	Software	EAI Tools: Web sphere V6.1, Appworx, CVS Work tool, Database: Oracle 10g , O/s: Windows 2003, Web Sphere, XP, Solaris
	Hardware	IBM PC Compatible (Intel Pentium IV processor), 512 MB RAM , 40 GB hard disk

Project Description

AT&T billing system which includes the end to end billing cycle generation right from tapping the customer into the AT&T system. Managing the servers and performing the maintenance along with the day to day support and installation activity. CRM support which includes ivr system and other interactive services for the billing cycle and processes as per the customer requirement.

Contribution



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As a team member, involved in the installation of web sphere server and HIS servers.

Interface Analysis and managing messaging queues Low-level design of interface services

Includes the work on the high level design documents and rapid fixes related activities.

Analyze and fix the code defects whenever faced in the application on SLA basis.

Analysis of the specifications provided by the clients

Need to maintain the staging server application and purge the queues whenever need.

Need to interact with client on customer requirement and discuss the efficient solution.

Involved in clarify support for the users.

Involved in identifying and resolving the various change requests.

Providing the users with the requested access.

Took the various challenges in the support and completed them in deadlines.

2. Project Name : RM&D Development (Rail Monitoring and Diagnostic) (Tire1)		
Client	GE Transportation	
Role	Team Lead	
Organization	Mahindra Satyam Computer Services Ltd.,India	
Duration	2 year 2 months (Dec 07 to Jan 10)	
Team Size	7 members	
Environment (with skill versions)	Software	EAI Tools: Weblogic 5.0,Veritas,Appworx,CVS Work tool, message broker toolkit, Informatica Database: Oracle 10g , O/s: Windows 2003,Web Sphere, XP, Solaris
	Hardware	IBM PC Compatible (Intel Pentium IV processor), 512 MB RAM , 40 GB hard disk

Project Description

Rail M&D provides the tracking system for GE transportation. i.e., where a



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client can pinpoint a locomotive at any point of time based on the GPS data like latitude, longitude etc. It also provides the information where the users can read the data through the performance detectors on the locomotive and identify the fault encountered in it and these faults can be corrected with necessary corrective action based on the cases created for the faults by the application servers.

The data collected from the locomotives will be processed through a set of modules where each module will refine the data to identify the critical faults of the locomotives which needs to be taken care of immediately.

These faults will be logged in the form of cases where the RMD Engineers will access those cases and will deliver recommendations to them and get the proper work done by the site engineers.

Contribution

As a team member, involved in the development and testing of the Message Flows through queues for the identified interfaces.
Interface Analysis and managing messaging queues
Low-level design of interface services
Preparation of mapping specifications
Development – Message flows and message sets on web sphere MQ Server
Coding
Analyze and fix the code defects whenever faced in the application on SLA basis.
Analysis of the specifications provided by the clients
Need to maintain the staging server application and purge the queues whenever need.
Need to interact with client on customer requirement and discuss the efficient solution.
Involved in clarify support for the users.
Involved in identifying and resolving the various change requests.
Providing the users with the requested access.
Took the various challenges in the support and completed them in deadlines.

3.	Project Name : Dollar Universe
Client	GE (Energy)
Role	Team Lead
Organization	Mahindra Satyam Computer Services Ltd.,India



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Duration	9 months (March 09 to Dec 09)	
Team Size	6 members	
Environment (with skill versions)	Software	Tools: Web sphere V6, Veritas, Cluster, CVS Workshop Database: Oracle 10g O/s: Windows 2003\NT, WEB Sphere MQ and MB, UNIX
	Hardware	IBM PC Compatible (Intel Pentium IV processor), 512 MB RAM

Project Description

Contribution

As a team Lead, is responsible for

4.	Project Name : RM&D Support (Rail Monitoring and Diagnostic) (Tire 1)	
Client	GE Transportation	
Role	Team Lead/Member	
Organization	Mahindra Satyam Computer Services Ltd., India	
Duration	11 months (July 08 to June 09)	
Team Size	8 members	
Environment (with skill versions)	Software	Languages : Java, J2EE Tools : CVS Work Shop, Eclipse , O/S : Windows XP, Windows 2003, Solaris 5.8
	Hardware	IBM PC Compatible (Intel Pentium IV processor), 512 MB RAM

Project Description

Rail M&D Development used to implement the new enterprise related requirement and analyzed the low cost implementation for better understanding to client. Also provides the information where the users can read the data through the performance detectors on the locomotive and identify the fault encountered in it and these faults can be corrected with necessary corrective action based on the cases created for the faults by the application servers.

Contribution & Responsibilities



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As **Team Lead and a Team member**, was responsible for

Presenting the biweekly review to the client on the progress of the work.

Taking the note of the client new requirement simplifying and create a better understanding across team.

It's a Tire1 Application handled P0 (2 hr deadline), P1's (4 Hour deadline) issues related to the app.

Troubleshooting and Fixing of application related issues while adhering to SLA.

Coding in the development environment and testing in staging then need to implement the code in

production for the ongoing server implementations (Code pushes).

File system space management

Performance Tuning

Systems monitoring