

SUDHARSHAN

9087191914
ssn1091@gmail.com
10/01/1991

OBJECTIVE

I am currently looking for a full time position in an environment that offers a greater challenge, increased benefits for my family, and the opportunity to help the company advance efficiently and productively.

SKILLS

- Expert in IAAS in AWS .
Beginner knowledge in java angular python.
Worked in banking and health care domain.
Devops Tools Terraform , GitHub , Jenkins.
- Completed AWS CLOUD ARCHITECT SOLUTION certificate.
Completed ITIL certification.

EXPERIENCE

Jan 2012

Cognizant

programmer

- Feb 2012.

The current maintenance of Employee, Project, Billing details for a customer account were maintained in large excel built over few years. The cross references and human errors involved created a need to move it into a Web

based application supported by RDBMS for data storage providing various reports sharing operational insights for account management

Responsibilities:

- Defining/creating/maintaining Master Data for the application
- UI Design (All screens for Master data maintenance done by Admin user)
- Worked on the Home screen and used CSS for the user interface.

April 2012 - April 2013 **Cognizant**

Programmer Analyst

Project : ISIS EMEA BUILD

Company : Cognizant

Client : JP Morgan & Chase, London

Duration : April 2012 to April 2013

Environment : AS/400

Skills/Tools : Development & Support Customized Application Products

Role : Team Member

Software/Technology : RPG ILE, RPG/400, CL/400, DB2/400.

Description:

The ISIS application is used by JPMorgan International Fixed Income business to process international securities and repos. The International Fixed Income business is essentially all of the non-US domestic fixed income markets and it is often known as the "Non-dollar" business (despite the fact that some domestic US products are traded!) ISIS is presently used in many branches throughout Europe & Asia as a 'transaction processing' system. ISIS is used primarily by the Middle Office (for trade support and P/L reconciliation) and the Settlements area (for confirmation, settlement and accounting).

Apr 2013 - nov 2014

Cognizant

Programmer Analyst

Project : GT - Letter Inventory Analysis

Company : Cognizant

Client : Green Tree

Duration : April 2013 to November 2014

Environment : AS/400

Skills/Tools : Analysis & Documentation

Role : Team Member (Programmer)

Software/Technology : RPG ILE, RPG/400, CL/400, DB2/400

Description:

The project mainly needs to see how the letters are generated and in what condition it is been triggered and where we have every bit of code to document each and every program also the fields in it. The logical calculation of a field and how it is populated is been documented with some thumb rule on how to document it in the specified excel sheet.

The excel sheet not only consists of the population logic but also the server box in a column, the field description in a

column, size of the field, the master file from where it is coming, the fields it is having to populate, and the program .

Responsibilities:

- Working on the Priority 1,2,3,4,5 programs and document it .
- Analyzing the files for LPR and DPR and DOCR series program mainly.

Oct 2014 - sep 2017

Cognizant

Programmer Analyst

Project : Northen Trust GMI application.

Company : Cognizant.

Client : Northen Trust

Duration : Oct 2014 to sep 2017.

Environment : AS/400

Skills/Tools : Application Support

Role : Team Member

Software/Technology : RPG ILE, RPG/400, CL/400, DB2/400

Description:

The derivatives apps support consists of three divisions one of them is GMI and GMI works in AS400 technology. This application is mainly for the trade flow. All the trade details is been monitored and worked according to the issue arrived. In this application we mostly work on the message wait and object lock issues and almost on every issue we create SRQ and we do some enhancements as per client demand or partners. We look on the jobs and monitor it as it runs completely without any errors if errors then we may go into the analysis segment for the job and find the reason for the errors.

Responsibilities:

- My role was to look after all the INC if it is technically needed any help.
- To solve all the SRQ Requests and CRQ Requests and also DPR .
- To train the AS400 resources who are all new.
- And to lead the application.

sep 2017 - till date

HCL technologies

senior software Engineer

Project : Basic Research.

Company : HCL

Client : Merck.

Duration : Sep 2017 to till date.

Environment : Support and enhancement

Tools : Github,Jenkins,AWS .

Role : Team Member

Software/Technology : AWS , UNIX, linux, windows.

Description:

Merck is a life science project where they invent new medicines and we support their software part. During my period with Merck I supported applications based on the basic research department as it is a support come devops project.we use to support the applications for any functional issues and technical issues and as well we work on deployment of the maintenance code done by developers. I supported nearly 6 applications and 5 plugin applications for over 3 years. ABASE , AMART , NuGENESIS are some applications supported.

Roles and Responsibilities:

- Worked in Agile Environment Attended regular scrum calls and sprint planning.
- Worked with Version Control Systems GIT and automation tool Jenkins to implement end to end Automation
- Configured Jira integration on Jenkins to create issues for build failures.
- Worked in job scheduling for daily build activities using Jenkins.
- Administration and creation of Individual Jenkins jobs, including automatic generation, reporting and alerting of build failures and build status indicators
- Responsible for configuring and adding slaves/nodes to Jenkins master.
- Experience Writing Jenkins Pipeline in Declarative way to automate deployments.
- Experience in integrating Unit Tests and Code Quality Analysis Tools like SonarQube.
- Working on shifts and taking responsibility for day to day activities.
- Provide proper guidance and KT to team members.
- AWS product knowledge and understanding of product features
- Knowledge of cloud security and identity best practices
- Experience of working with enterprise IT and implementing hybrid cloud solutions
- Implementing and operating the AWS cloud platforms
- Project experience implementing core infrastructure, networking and cloud based services
- Experience in creating cloud cost models and running cloud readiness assessments
- Experience with EC2, VPC, Route53, ELB, S3, EMR, Redshift, supporting networking and management/monitoring services
- Other advantages include exposure to Microservices design/implementation, API Management, Container technologies, Serverless, NOSQL, Caching, Messaging

EDUCATION

| | |
|------------------|---|
| 2005-2006 | Rockfort matriculation higher secondary school 10 th standard 73% |
| 2007-2008 | Rockfort matriculation higher secondary school 12 th standard 63.5% |
| 2008-2011 | Jamal Mohammad college , Bharadidasan University. Bsc Information Technology 68% |