SATHYANARAYANA

Email: sathya.daisy25@gmail.com

Phone: 9959964154

OBJECTIVE

An entry level software engineer position in a reputed organization where I can have an opportunity to work in any type of project, viz. Development, Testing, Support and Maintenance.

SUMMERY

- Obtained Master's Degree in Computer Applications from JNTU Hyderabad
- Totally 2 Years of experience in IT industry as a .NET developer
- Excellent work experience in all the phases of SDLC for project execution
- Certified professional in AGILE, LEAN and Quality Management System
- Good knowledge on Microsoft .NET framework 4 and SQL Server 2008

EDUCATION

COURSE	INSTITUTE	YEAR	MARKS
Master of Computer Applications	Jawaharlal Nehru Technological University	2008 — 2011	74.65%
Bachelor of Science	Osmania University	2004 — 2007	78.88%
Intermediate Education	Board of Intermediate Education	2001 — 2003	91.00 %
Secondary School Certification	Board of Secondary School Education	2000 — 2001	80.33 %

TECHNICAL SKILLS

Technology : C#.NET

Database : SQL Server 2008 Tools : Visual Studio 2010

EXPERIENCE

Syntel International Private Limited Chennai

July 2012 — July 2014

Project Name : Document Processing System
Client Name : Allstate Insurance Company US

Team Size : 20

Designation : Software Engineer Tool : EDINAT BDOC 5.1

Technology : C#.NET

Description:

This Project is all about designing Templates for Insurance letters and processing the documents automatically. Templates are designed using EDINAT BDOC 5.1 tool. And Document Processing System is handled using C#.NET.

Responsibilities:

- Template design for insurance letters using EDINAT BDOC 5.1 tool
- Working on Mockup and change request in design phase
- Support activity to the batch application using .NET technology
- Requirement analysis with onsite business coordinators
- Conference call activities with onsite coordinators
- Leading project agenda in telephonic status meating
- Knowledge transition to the team members on insurance domain
- Oracle database activities, defect fixing, and manual testing
- Maintenance and production support activities
- Defect management using HP Quality Center