Flat No: 11, 201/194/199, 5th Main 2nd Cross, Ibblur, Sarjapur Road, Bangalore- 560102

Mob# +91-8431614215

e-mail: sumansaha@outlook.com website: https://iamnemesis.github.io/

Objective

To work in an environment that will challenge me further and help me widen my knowledge base, while allowing me to contribute to the continued growth and success of the organization

Experience Summary

I am an innovative professional with a proven track record and ability to identify, analyze and solve problems to increase customer satisfaction and deliver results within defined constraints. My experience includes:

- Delivering solutions within defined timelines and agreed upon constraints
- Have good domain experience in Lease and Loan

Professional Summary

- Currently working as Senior Software Engineer in Odessa Technologies, Bangalore (since January, 2015).
- Worked as Software Engineer in Odessa Technologies, Bangalore (June, 2013 to December, 2014).

Educational Qualifications:

Course	Institution	Affiliation	Year of Passing	CGPA / Percentage
Bachelor of Technology (Computer Science and Engineering)	Government College of Engineering and Ceramic Technology, Kolkata	West Bengal University of Technology	2013	8.49 (CGPA)
All India Senior Secondary Certificate Examination	Army School, Jodhpur	Central Board of Secondary Education	2009	93.2%
All India Secondary School Examination	Army School, Jodhpur	Central Board of Secondary Education	2007	88.2%

Technical Skills:

Skills	
Operating Systems	Windows (98, 2000, XP, Vista, 7, 8, 10), Ubuntu 11.04, Fedora 15, Redhat
Technologies Known	C#, ASP .Net MVC, Entity Framework
Databases	SQL Server, MySQL, Oracle
Domain	Loan and Lease

Projects Experience(s):

Project # 1

Product Name	LeaseWave 5.0			
Client	PNC			
Software	Languages and other Software's C#.Net, ASP.Net MVC, Entity Framework, Web Services, SSRS Reports, Visual Studio 12/15, SQL Profiler			
	Configuration Management Tool	Team Foundation Server		
	Database	SQL Server		
Role	Senior Software Engineer			
Responsibilities	 Functional requirement analysis Coding, implementation and unit testing Deployment 			
Duration	July, 2014 – Till Da		50	
Description	LeaseWave™ is an internet based lease and asset management system it handles all aspects of lease and associated assets from inception right up through over-term management and asset disposition. LeaseWave integrates different customers to a lease together, while allowing the lessor to efficiently manage a number of lease portfolios. Essentially, it handles all the required accounting for each lessee. It also generates invoices, posts payments towards invoices, runs delinquency updates, amortizes income and depreciation and calculates lease termination pay-offs. The system is integrated with workflow transaction which is a dynamically definable decision -system that allows for workflow automation in which control over any decision in any module can be exercised. Workflow is driven by user defined conditions, business rules, tasks and auto procedures that allow for automated or scheduled procedures within and outside the system. Integrated user-security, comprehensive document management and vendor management are also included.			

Project # 2

Product Name	LeaseWave 5.0			
Client	Internal – Product Development			
Software	Languages and other Software's	C#.Net, ASP.Net MVC, Entity Framework, Web Services, SSRS Reports, Visual Studio 12, SQL Profiler		
	Configuration Management Tool	Team Foundation Server		
	Database	SQL S	Server	
Role	Software Engineer			
Responsibilities	 Functional requirement analysis Coding, implementation and unit testing Deployment 			
Duration	June, 2013 - June,	2014	Team Size	45

Personal Details:

Father's Name	Sanjoy Saha	
Date of Birth	7 th February, 1991	
Passport Details	M7208684, Valid Upto-10/03/2025, Issued at- Bangalore, India	
Nationality	Indian	
Marital Status	Single	
Hobbies	Reading Books, Listening to Bollywood music, Travelling	
Permanent Address	Sukanta Sarani, West Santinagar, Anandanagar, Bally, Howrah – 711227 (West Bengal)	