



**Pawan Narasimhan** + premium Featured



Associate Architect seeking roles in Software Development, Application Maintenance, Project Management, Program Management, Requirement Gathering, Business Analysis, Quality Management, Service Delivery Management, .Net, C#, .NET, ASP.Net Web API, WCF, Node.js

Current Designation: Associate Architect -Dot Net	Total Experience: 19 Year(s) 0 Month(s)
Current Company: Indecomm Global Services	Notice Period: 3 Months
Current Location: Bengaluru / Bangalore	Highest Degree: PG Diploma [COMPUTER APPLICATIONS]
Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad	
Functional Area: IT Software - Application Programming / Maintenance	
Role: Tech Architect	
Industry: IT-Software/Software Services	
Marital Status: Married	
Key Skills: Associate Architect, Tech Architect, Software Development, Application Maintenance, Project Management, Program Management, Requirement Gathering, Business Analysis, Quality Management, Service Delivery Management, .Net, C#, .NET, ASP.Net Web API, WCF, Node.js	
Verified : Email - id	

Last Active: Jan-Mar 2021 Last Modified: Jan-Mar 2021

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## Summary

Result-oriented professional with 18 years of experience in Technical Architecture, Requirement Gathering, Database Designing, Stakeholder Management and Team Management  
Presently associated with Indecomm Global Services, Bangalore as Architect  
Hands on full stack application development involving coding using C#, ASP.Net, ASP.Net Web API, ORM Data Access management using Entity Framework, React.js, Node.js, automated deployment and testing.  
Hands-on experience as a Scrum Master for a cross functional team of 12 members where I have spearheaded design, development, automated testing and deployment of the flexible capacity planner tool.  
Expertise in remotely deployment of Web Interfaces & the windows services using Chef with the help of Windows Remote Management (WnRM)  
Track record of introducing the practice of automated continuous integration with development and testing environment with Jenkins, Chef, nexus and WIX toolkit. Which reduced the time taken for deployment

## Work Experience

**Indecomm Global Services** as Associate Architect -Dot Net  
Jun 2017 to Till Date

Title Access Portfolio team -Stratus

Synopsis Access Portfolio implements the automation of patient tracking workflow in hospitals as a multi tenanted SaaS based solution that is hosted on Azure. This solution implements Access management through community access portal where physicians can refer their patients to particular hospital facility, track their access in terms of availability of beds, status of the patient transfer, reports of the lab tests, and the status of patient discharge. The Solution also implements the on call scheduling of physicians and provides comprehensive reports.

Period June 2017 till date

Technology .Net framework 4.6.1, MS SQL 2016, Angular.js 1.4.8.

**Hewlett Packard Enterprise Services** as Technical Specialist  
Nov 2010 to Jun 2017

Role:

- \* Contributing towards providing direction to the team in design, development and systems integration of the deliverables
- \* Liaising with client team and key client stakeholders to define the requirement scope
- \* Monitoring unit and system testing focused on features
- \* Actively participate in conducting interviews and performing a technical evaluation of the candidates suited for the job requirements raised within the teams managed by self and others
- \* Managing the technical best practices and principles and make sure they are adhered to
- \* Facilitating review the work being done by any other developers and the testers and ensure teams follow the correct procedures, policies and coding requirements
- \* Instituting identification of resource and equipment requirements, efficient capacity planning and manage software and hardware availability



### Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

and hardware availability

- \* Regulating providing of timely status updates on the project to the project stakeholders
- \* Imparting technical training to teams when required and serve as a technical mentor to team members

#### Accomplishments:

- \* Played a key role in building a new team of 12 members starting from recruitment to mentoring the team in the open source technologies such as Node.js, react.js, Jenkins, Selenium, fitness, chef, nexus, sonar code analysis and WiX toolkit
- \* Acknowledged for spearheading the practice of test driven development using Nunit and performed automated testing using selenium for the web interfaces and fitness for the .Net windows services
- \* Successfully expanded the technical capability with SharePoint 2013 and office 365
- \* Adjudged for supporting the pre-sales team to win 3 projects
- \* Actively participated in internal organization-based initiatives of integration of SharePoint portals used between the pre-sales, PMG and the billing team under one roof.
- \* Interacted with several key stakeholders discuss their expectations on application's availability, security & performance to ensure that technical architecture was in line with requirements
- \* Pivotal in identification of open source tools and equipment requirements that are practically free of cost to the organization
- \* Pioneered of setting up a Wiki page on Office 365 where team can contribute to articles on deployment and test-driven development techniques that will expand the knowledge base of other team members within the organization.
- \* Overcame challenges related to the governance policies such as database maintenance, performing code analysis for Node.js, implementing reports using SSRS and rendering the output in Node.js, Imparting training to the newly joined members of the team to ensure they come up to speed within 2 weeks of onboarding
- \* Received multiple rewards and recognition towards building a team that has contributed in the release of pilot version of the Flexible Capacity tool. The tool is currently providing usage and billing solution for 12 customers datacenter around Central Europe & North America

#### IT Skills

- \* .Net: C#, .NET, ASP.Net Web API, WCF, ADO.NET, .Net Web Services, Entity Framework
- \* Web Technologies: ASP.NET4.0, ASP.Net 4.0, HTML 5, JavaScript, JQuery, React.js, Node.js, CSS, Rest API, Angular JS 1.4
- \* Languages: C#, VB.net and VB 6.0
- \* Web Servers: Internet Information Server (7.0)
- \* Server Technologies: SharePoint 2010 & 2013
- \* Database Tools: MS SQL, SQL Server Integration Services (SSIS), SQL Server Reporting Services (SSRS)
- \* Testing Tools: Nunit, Selenium for web interface, Fitnesse for automation of user acceptance tests on .net windows services, Jasmine with karma for performing behavior driven development for Angular.js.
- \* Other Development & deployment Tools: Microsoft Message Queue (MSMQ), Rabbit MQ, Team Foundation Server, SVN, GIT, Jenkins, Sonar Code Analysis, Chef, Nexus, windows PowerShell, WiX toolset

#### **Affiliated Computer Services** as Team Lead Apr 2007 to Oct 2010

Title : Accounts Payable

Client : General Motors, Ingersoll Rand, TRANE, WABCO

Duration : April 2007 - till date

Synopsis : The application belongs to the Finance & Accounting Division of ACS, India Development center that caters to 16 clients spread across North America and Europe. It enabled online document management, annotation, tracking, routing and approval of the payment requests raised by the vendors to the clients. The system included a mail room application that offered robust and flexible data capture mechanism by scanning invoices requested by the vendors. In this, a web based tool named WebDE was used to verify the data captured by the mail room application. A Master Control Program (MCP) was a tool based on Serviced Oriented Architecture (SOA) that contains set of configurable business rules that controls the flow of client's valuable information and enabled real-time reporting in the web workflow system. It also included implementing the Scrum and XP aspect of Agile Methodology, in a migration project that was a complete rewrite of code from classic ASP to ASP.NET.

Title : Process Reengineering Tool

Synopsis : The project dealt with developing a process tracking tool for Georgia Pacific that was used to measure the performance of their employees from different manufacturing units set up across the world. It provided assistance to the clients for reengineering their manufacturing process based on the consolidated. It was also based on implementing the Scrum and XP aspect of agile methodology.

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## Education

UG: **B.Com (Commerce)** from **Nagpur University** in **1999**

PG: **PG Diploma (COMPUTER APPLICATIONS)** from **MADURAI KAMARAJ OPEN UNIVERSITY** in **2003**

Other Qualifications/Certifications/Programs:  
GNIIT

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## IT Skills

Skill Name	Version	Last Used	Experience
.Net: C#, .NET, ASP.Net Web API, WCF			
ADO.NET, .Net Web Services			
Entity Framework			
ASP.NET4.0, ASP.Net 4.0, HTML 5			
Javascript, JQuery, React.js, Node.js			
CSS, Rest API, Angular JS 1.4			

C#, VB.NET and VB 6.0			
Internet Information Server (7.0)			
SHAREPOINT 2010 & 2013			
MS SQL, SQL Server Integration Services			
SQL Server Reporting services (SSRS)	1.4.8	2017	1 Year(s)
Nunit , Selenium for web interface			
FITNESSE			
Microsoft Message Queue			
Rabbit MQ,Team Foundation Server			
SVN, GIT, Jenkins, Sonar Code Analysis			
Chef, Nexus, windows PowerShell			
Wix Toolset			

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Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Tamil				
Kannada				
Marathi				

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Affirmative Action

Physically Challenged: No

Work Authorization

Countries: India  
Job Type: Permanent  
Employment Status: Full time

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