

A highly skilled and motivated software developer with over 9 years of experience in designing, developing, and deploying innovative software solutions. Proficient in various programming languages and technologies, I have a proven track record of delivering high-quality software products on time and within budget. I possess excellent problem-solving skills and am passionate about staying up-to-date with the latest industry trends and best practices.

PROFILE SUMMARY

- Dedicated engineer with over **9+** years of experience in software development, consistently achieving corporate growth objectives in esteemed organizations. Possess a dynamic career marked by pioneering contributions and a track record of success year after year, specialized in **Web Application, Windows Application, Web Services, Win Services, WCF Service, REST API, SQL, Azure ADF, Azure Function, Azure Logic App, Azure Key Vault, Azure CI/CD Pipeline & Elasticsearch Cloud.**
- Have been working in Agile test environment and Waterfall model based on client requirements.
- Possess qualitative experience in defining **Requirement Gathering, Analysis, Planning, Software Documentation, Software Design and Team work.**
- Excellence in presiding over lively brainstorming sessions, building consensus, recognizing, accelerating peer's strengths, delegating "right" task to "right person" & **building powerful developer teams that can conquer any obstacle**
- Possess exceptional communication, analytical and problem-solving skills to work in multi-cultural environment in developing procedures and service standards for commercial excellence

TECHNOLOGIES

- **Programming Language** - .NET CORE, ASP.NET, WEB API, LINQ, SAGA SERVICES
- **Database** - SQL SERVER, MONGO DB, ORACLE
- **Tools** - Visual Studio, Git, Azure Devops
- **Methodologies** - Agile, Scrum
- **Cloud Technologies** - AWS, Azure
- **Code Analysis Tools** - Fortify, ReSharper, SonarQube
- **Portal Server** - SharePoint 2013, SharePoint 2010
- **Client Side Frameworks** - Angular, React, Silverlight, HTML, Kendo, CSS, Bootstrap

CORE COMPETENCIES

Requirement Gathering
Software Design
Team Work
Test Reporting

Analysis
Problem Solving
Development Process
Resource Allocation

Software Documentation
Resource Allocation
Software Testing
Client Interaction

ORGANISATIONAL EXPERIENCE

Ness Technologies Private Limited
Engineering Manager

(Oct'2014 -Present)

Cyient Ltd (Formerly InfoTech Enterprises Ltd)
Software Engineer

(Oct'2010 - Sep'2014)

Key Result Areas:

- **Predictive Engineering Excellence:** Utilize scientific analysis and mathematical models to predict and measure outcomes, ensuring the design's integrity and effectiveness. Analyzing information to recommend and plan the installation of new systems or modifications of an existing system
- **System Installation and Enhancement:** Analyze data to recommend and plan the installation of new systems or modifications to existing ones, guaranteeing seamless integration and optimized performance.
- **Technical Liaison:** Collaborate closely with customers or departments on technical issues, providing expert guidance on software system design and maintenance.
- **Comprehensive Reporting:** Prepare comprehensive reports on programming project specifications, activities, and status updates, ensuring transparency and accountability throughout the development lifecycle.
- **Agile Collaboration:** Collaborative Scrum activities with team members, fostering synergy and innovation to drive project success.

- **Technology Agility:** Demonstrate quick adaptability to new technologies and processes, staying ahead of industry trends, and continuously enhancing skill sets.
- **Rapid Proof of Concept Implementation:** Quickly implement proof of concepts (POCs) to validate ideas and requirements, ensuring feasibility and accelerating the development process.

ACADEMIC DETAILS

- ✓ **MCA** , Sri Venkateshwara University, Tirupathi
- ✓ **BSC Computer Science**, Sri Venkateshwara University, Tirupathi

ANNEXURE

Organization:	<i>Ness Technologies Private Limited</i>
Project:	Records Manager
Customer:	Avenue
Period:	Jan'23 – till now
Designation:	Engineering Manager
Environment:	VISUAL STUDIO 2022, C#, WEB API, AZURE EVENT HUB, AZURE LOGIC APP, AZURE SERVICE BUS, ADF & Elasticsearch
Database:	Mongo
Team Size:	20
Description:	System is designed for storing the data into the azure cloud, whenever customer wants to download or see the document, Customer need to pay the amount and after that customer able to see the particular document.
Role:	Key Responsibilities <ul style="list-style-type: none"> ○ Cutting-Edge Microservices Development: Lead the creation of advanced microservices architecture, utilizing Azure repositories to develop CQRS, Event-Based, and Saga microservices. Your expertise will drive our projects forward, ensuring scalability and reliability. ○ REST API Mastery: Develop robust REST APIs using state-of-the-art Code Generators, empowering seamless integration and enhancing user experience. ○ Proactive Bug Resolution: Employ Application Insights to troubleshoot and resolve bugs swiftly, maintaining optimal performance and user satisfaction. ○ Event-Driven Solutions Champion: Implement event-driven solutions leveraging Azure Functions, enabling real-time responsiveness to events and triggers, and ensuring our systems are agile and responsive. ○ Elasticsearch Cloud Implementation: Design and implement Elasticsearch cloud solutions effectively, optimizing search functionality and performance while ensuring scalability and reliability. ○ ADF Data Integration Expertise: Utilize Azure Data Factory (ADF) for seamless data integration, orchestrating data pipelines across various Azure services such as Blob Storage, SQL Database, fostering efficient data flow and analytics capabilities. ○ Agile Task Management: Effectively manage project tasks, user stories, bugs, and code reviews, ensuring efficient allocation and collaboration among team members to meet project deadlines and quality standards. ○ Allotting user-stories, tasks, bugs and Code review to team-members
Project:	FIS – Capital Markets Cloud Modernization
Period:	Feb'22 – Dec'22
Designation:	Senior Member Technical Staff
Environment:	VISUAL STUDIO 2022, C#, VB.NET, ASP.NET, WEB API, WCF, WINDOWS SERVICE, CORE API, LINQ, ENTITY FRAMEWORK, AWS, Dockers
Database:	SQL SERVER, ORACLE, POSTGRES
Domain:	Finance
Team Size:	5
Description:	FIS Balance Sheet Manager Formerly Ambit Banc Ware and Ambit Focus is a comprehensive balance sheet management solution that helps banks address market and regulatory pressures. Amid historically low interest rates and the growing complexity of regulatory requirements, Balance Sheet Manager provides comprehensive analytical support as well as flexibility for planning and reporting.
Role:	Performing various tasks such as: <ul style="list-style-type: none"> ○ Implemented in porting from .net framework to .net core 6. ○ Based on the connection able to fetch the schema, table, function and procedure name. ○ Written Involved user stories to requirements

- Implemented micro services that is deployed in Kubernetes container.
- Using Helm created pods in the cluster

Project: **Business Online Banking (BOB)**

Customer: **City National Bank**

Period: **Oct'2014 – Jan'2022**

Designation: **Technical Member Staff**

Database: **SQL SERVER**

Domain: **Banking**

Team Size: **10**

Environment: **VISUAL STUDIO 2012, C#, HTML,CHTML, Javascript, ASP.NET, MVC,.Net Core, SharePoint 2010, SQL SERVER, WEB API, JQuery, Kendo, Telerik, Bootstrap, Azure, ReSharper, SonarQube & Nunit**

Description: **City National Bank** is Los Angeles based premium bank . It offers a full complement of banking, trust and investment services through 75 offices, including 16 full-service regional centers, in Southern California, the San Francisco Bay Area, Nevada, New York City, Nashville and Atlanta. Its 3,600 colleagues deliver highly personal service and complete financial solutions to entrepreneurs, professionals, their businesses and their families.

CNB-Business Online Banking is to create a streamlined customer experience for clients and colleagues. The primary capabilities of this project includes:

- Single Sign On to Digital Banking, Business Bill Pay, E-Deposit and City National Online (CNO) (CNOP, City National Online Personal) and International Business Online ("IBO").
- Downstream "Coarse grained" entitlement (i.e. access to client admin screens and functional capabilities of Digital Banking , Business Bill Pay , E-Deposit)
- Profile Management (To include Clients, Client Administrators, Client Users)
- Provide Mobile Optimization and Adaptive /Responsive design to enable consistent portal use across screen resolutions typically associated with PC, Tablet and Mobile device screen resolutions as enabled by each downstream product

Role: **Performing various tasks such as:**

- Azure deployment to DEV, QA ,UAT & STAG environments Professionally in distributing bitbuckets stories to team.
- Professionally maintain all software and create updates regularly to address customer and company concerns.
- Annluze and test programs and products before formal launch.
- Involved in JIRA issues fixing of the production phase.
- Sharing knowledge amongst team members.
- Involved in Migrating asp.net pages to asp.net core pages
- Involved in migrating application from monolithic architecture to micro services architecture.
- Researching, designing, implementing and managing software programs.
- Identifying areas for modification in existing programs and subsequently developing these modifications.

Organization: **Cyient**

Project: **My Cyient Portal**

Period: **Oct'2010 – Sep'2014**

Designation: **Software Engineer**

Environment: **VISUAL STUDIO 2012, C#, HTML, JAVA SCIPT, ASP.NET, MVC, SQL SERVER, WEB API, WCF, WINDOW SERVICE, GIT, JENKINS**

Database: **SQL SERVER,SharePoint 2010 & SharePoint 2013**

Domain: **ECommerce**

Team Size: **10**

Description: The **MyCyient** portal serves as a centralized platform for over 1 million employees worldwide, facilitating seamless communication and collaboration within the Cyient community. As the primary gateway to company updates and resources, this portal plays a pivotal role in keeping associates informed and connected.

Key Features:

Global Home Page: A dynamic homepage providing access to company news, announcements, and essential information, ensuring employees are up-to-date with the latest developments at Cyient.

Centralized Access: Convenient links to various internal Cyient portals, streamlining navigation and access to

essential tools and resources.

Search Functionality: Powerful search tools enabling employees to quickly find colleagues, documents, and relevant information, enhancing productivity and efficiency.

Collaboration Tools: Interactive features such as "Communities" and "Blogs" fostering collaboration and knowledge-sharing among employees, facilitating the exchange of ideas and best practices.

Daily Activities Management: Integrated modules for managing daily activities, allowing employees to track and update their tasks, schedules, and project milestones seamlessly.

Role: Key Responsibilities:

- **New Employee Onboarding Assistance:** Facilitate the successful onboarding of new team members by assisting with the setup of development environments, tools, and resources, ensuring a seamless integration into the team.
- **Content Management and Collaboration:** Manage and organize project documentation, code repositories, and collaboration tools, such as GitHub or JIRA, to enhance team efficiency and knowledge sharing. **Application Security Oversight:** Assist in implementing and maintaining security measures for software applications, including code reviews, vulnerability assessments, and adherence to security best practices.
- **Service Infrastructure Support:** Provide support in maintaining and troubleshooting the infrastructure supporting software services, ensuring uptime, scalability, and performance optimization.
- **Architecture Transition Support:** Assist in the transition of applications from monolithic architecture to microservices architecture, including code refactoring, dependency management, and deployment automation.
- **Quality Assurance Support:** Collaborate with quality assurance teams to support testing efforts, including test environment setup, test data management, and defect triage.