



Digital Transformation... Business Back Office works Automation... Web Solutions...





3 decades of across
work experience across
multiple industries



Irudaya Raj John YR, y_ijohn@yahoo.com, +91 98860 27477, 23-April-1976, Married and 2 Kids

- → 1995 to 2007 Computer Technician, Admin, Accounts, Project Lead in Structural Glazing Industry @ Nikitha Facade System
- → 2007 to 2012 CEO in Consultations for Construction Industry @ Nikitha Service Providers (Founded by NFS)
- → 2012 to present Founder & CEO in Structural Glazing, Engineering Work, IT Solutions @ MN Service Providers
- → Nov 2022 Jul 2023: I worked as a code hacker at Simpragma.
- → Jan 2024 to present: I am currently employed as a Tech Lead at AlphaRubix Infotech Solution Pvt Ltd., (MeraMerchant)





- → Business Analyst Business and Leadership
- → Digital Project Management PROJECT MANAGEMENT
- → Data Analyst DATA SCIENCE & BUSINESS ANALYTICS
- → Data Scientist DATA SCIENCE & BUSINESS ANALYTICS

- → Artificial Intelligence Engineer AI & MACHINE LEARNING
- → Big Data Engineer BIG DATA
- → Cloud Architect CLOUD COMPUTING
- → DevOps Engineer DEVOPS



- → BNI Best IT Support 2017
- → 30+ Notable Network Awards Received in BNI



- → 2007 I Established MN Service Providers as the proprietor
- → 2016 COO @ purtainet
- → 2016 2023 Served as treasurer @ LayMSC India



https://wa.me/qr/ZWYSAX4O5433M1



Master in Digital Project Manager	AWS Solutions Architect - Associate Level
Master in Business Analyst (BUSINESS AND LEADERSHIP)	AWS Developer Associate
Data Scientist (DATA SCIENCE & BUSINESS ANALYTICS)	Data Science With Python
Data Analyst (DATA SCIENCE & BUSINESS ANALYTICS)	Agile and Scrum Master (ASM)
Digital Transformation	DevOps (CICD)
Business Analyst Capstone	Google Cloud Platform Architect
Digital Marketing For Leaders	Introduction to AI
Harvard Business Publication Case Studies BA	Introduction Of Data Analytics
Microsoft Azure Fundamentals	Lean Six Sigma Green Belt (LSSGB)
Digital Skills In Data and Artificial Intelligence (AI)	Machine learning (ML)
Big Data Engineer	Mathematical Optimization For Business
Big Data Hadoop and Spark Developer	MongoDB and Admin Developer
Certified Business Analysis Professional (CBAP)	NLP
Data Analysis Visulization With Python	Project Management Professional (PMP)
Data Analyst	Docker
Data Science with R	Kubernetes
	Deep Learning with Keras and Tensorflow



Company Profile Prepared By:-YIR John +91 98860 27477

About Us: MN Service Providers

MN Service Providers is a leading technology solutions company incorporated in 2007 and holds the prestigious ISO 9001:2015 certification, reflecting our commitment to delivering high-quality services. As a proprietor-led company based in Bengaluru, India, we have embarked on a remarkable journey of growth and evolution since our inception.

Our Journey:

Our journey began by managing three verticals of business: Facade Cladding, Engineering, and IT into Product Development and Digital Transformation. As the technology landscape evolved, we recognized the immense potential in offering specialized services to businesses in the digital era.

In 2019, we made a strategic decision to focus on a select set of core services that align with the dynamic needs of the market. With this shift, MN Service Providers has dedicated its efforts to deliver excellence in the following services:

Our Core Services:

- ❖ PMP with Digital Transformation
- Business Analysis
- ❖Infrastructure as Code
- DevOps (CICD)
- Containerized Infra Setup
- Migrations / Up gradations / Cloud Architecting / Database Architecting
- ❖ Data Insights with AI / ML / DL
- Web Development

- ❖SEO for the Web Sites
- **❖** API Development and Integration
- ❖ Data Analytics and Business Intelligence (BI)
- Content Management Systems (CMS)
- ❖Internet of Things (IoT) Integration
- **E-commerce Solutions**
- Cloud Architecting & Database Architecting
- Docker / Kubernetes

Our Commitment:

At MN Service Providers, we are committed to delivering exceptional services that drive growth and success for our clients. With a focus on innovation, expertise, and customer-centricity, we forge lasting partnerships, helping businesses embrace digital transformation and navigate the complexities of the digital age.



About Us: MN Service Providers

Vision:

"To be a leading global technology solutions provider, empowering businesses to embrace digital transformation and thrive in the digital era."

Mission:

"At MN Service Providers, our mission is to deliver innovative, reliable, and tailor-made technology solutions that drive growth, efficiency, and success for our clients. We are committed to leveraging cutting-edge technologies, data insights, and a customer-centric approach to enable businesses to achieve their digital transformation goals. Through excellence in our core services, we aim to build lasting partnerships, foster innovation, and contribute to the advancement of businesses across industries."

Core Values:

- 1. Innovation: We embrace continuous learning and explore innovative solutions to stay at the forefront of technology trends.
- 2. Integrity: We uphold the highest ethical standards, ensuring honesty, transparency, and trust in all our interactions.
- 3. Expertise: Our team of skilled professionals brings expertise and proficiency to deliver top-notch solutions to our clients.
- 4. Customer-Centricity: We place our clients at the core of everything we do, striving to understand their unique needs and providing personalized solutions.
- **5. Collaboration:** We foster a collaborative environment, both internally and with our clients, to work as a unified team towards shared goals.
- 6. Excellence: We are committed to excellence in every aspect of our work, aiming for superior quality and unmatched results.

With our vision and mission at the heart of our operations, we are dedicated to helping businesses unlock their full potential through technology. Through our core services and unwavering commitment to our values, we aspire to be the go-to partner for organizations seeking digital transformation and growth in an ever-evolving digital landscape.

Let us be your trusted technology partner, supporting your journey towards excellence in the digital landscape. Together, we can shape a brighter and more prosperous future for your business.



Nature of Services : MN Service Providers

1. Building and Maintenance of Web Sites (Static / Dynamic / Customized Web Apps):

This service involves the creation and upkeep of various types of websites. It includes static websites that have fixed content, dynamic websites that display different content based on user interactions, and customized web applications tailored to meet specific client requirements. The service encompasses website development, design, content management, and ongoing maintenance.

2. PMP with Digital Transformation (Support organization to Transform their business modules online with AI/ML):

This service combines Project Management Professional (PMP) principles with digital transformation initiatives. It supports organizations in transitioning their business operations online and integrating artificial intelligence (AI) and machine learning (ML) technologies to enhance efficiency, productivity, and customer experience.

3. Infrastructure as Code using Terraform (On-prem / AWS / GCP / Azure):

This service involves managing infrastructure using code rather than manual processes. Terraform is a popular tool for this purpose. It allows the creation, modification, and versioning of infrastructure resources in various environments, such as on-premises data centers, Amazon Web Services (AWS), Google Cloud Platform (GCP), or Microsoft Azure.

4. DevOps (CICD):

DevOps is a set of practices that integrates development and operations teams to enhance collaboration and automate the software development lifecycle. This service focuses on Continuous Integration and Continuous Deployment (CI/CD) methodologies, allowing for faster and more reliable software delivery.

5. Containerized Infra Setup (Kubernetes / Docker):

Containerization is a method of packaging and deploying applications along with their dependencies. This service involves setting up containerized infrastructure using popular technologies like Kubernetes and Docker. It enables efficient deployment, scaling, and management of applications across various environments.



Nature of Services : MN Service Providers

- **6. Migrations / Upgradations / Cloud Architecting / Database Architecting:** This service covers the migration of applications and data from one platform to another, upgrading existing systems to newer versions, and designing cloud-based architectures. It also includes database architecting, which involves designing and optimizing database structures for improved performance and scalability.
- 7. Business Analysis: Business analysis is the process of evaluating and identifying business needs and recommending solutions to meet those needs. This service involves assessing existing processes, gathering requirements, analyzing data, and proposing strategies to improve business efficiency and effectiveness.
- 8. Data Insights with AI / ML / DL: This service focuses on using Artificial Intelligence (AI), Machine Learning (ML), and Deep Learning (DL) techniques to gain valuable insights from data. It involves data processing, analysis, and predictive modeling to provide meaningful information and support data-driven decision-making processes.
- **9. SEO for the Web Sites with Metrics and Measures:** Search Engine Optimization (SEO) is the process of improving a website's visibility in search engine results. This service focuses on optimizing websites to rank higher in search engine listings. It includes keyword research, on-page and off-page optimization, link building, and the use of metrics and analytics to measure the effectiveness of SEO efforts.
- **10.API Development and Integration:** API (Application Programming Interface) development and integration involve creating APIs that enable different software applications to communicate and interact with each other seamlessly. This service includes designing and building APIs with well-defined endpoints, request and response structures, and authentication mechanisms. API developers also ensure proper documentation and versioning to support developers using the API. Integration involves connecting third-party APIs or services to existing systems, enabling data exchange and functionality between applications.
- **11.Data Analytics and Business Intelligence (BI):** Data analytics and BI services focus on extracting valuable insights from large datasets to support data-driven decision-making. This involves data visualization, data mining, and the use of BI tools to analyze trends, patterns, and key performance indicators (KPIs) for businesses.



Nature of Services : MN Service Providers

- 12. Content Management Systems (CMS): CMS services revolve around setting up and customizing content management systems such as WordPress, Joomla, or Drupal. These systems allow businesses to manage their website content easily and efficiently, enabling non-technical users to update and publish content without extensive coding knowledge.
- 13. Internet of Things (IoT) Integration: IoT integration services involve connecting and integrating smart devices and sensors into existing systems or creating new IoT solutions. IoT solutions can be used to collect valuable data from physical devices and enable remote monitoring, automation, and predictive maintenance.
- 14. E-commerce Solutions: E-commerce services focus on creating and managing online stores for businesses. This includes website development, shopping cart integration, payment gateway setup, and order processing systems. E-commerce solutions are designed to provide a smooth and secure online shopping experience for customers and efficient management tools for merchants.
- 15. Cloud Architecting: Cloud Architecting is the process of designing and implementing cloud-based infrastructures and solutions to meet the specific needs of businesses. This service involves selecting the appropriate cloud platform (e.g., AWS, Azure, GCP) and designing the architecture for scalability, reliability, security, and cost-efficiency. Cloud architects assess the requirements of applications and workloads, determine the best cloud services to use, and create a framework that optimizes performance and ensures seamless integration with existing systems.
- 16. Database Architecting: Database Architecting involves the design and optimization of database systems to handle data storage, retrieval, and processing efficiently. This service includes selecting the appropriate database management system (e.g., MySQL, PostgreSQL, MongoDB, NoSQL), designing the database schema, defining data relationships, and implementing indexing and querying strategies for optimal performance. Database architects also consider data security, backup, and disaster recovery mechanisms to ensure data integrity and availability.
- 17. Product Building with CMMI: At MN Service Providers, we offer a specialized service focused on Product Building with CMMI (Capability Maturity Model Integration). This service caters to businesses looking to develop high-quality, reliable, and scalable products while adhering to industry best practices and standards.



Business Automation Processes and Product Building with CMMI

MN Service Providers specializes in Business Automation (Digital Transformation) and Product Building with CMMI (Capability Maturity Model Integration). Our service is designed for businesses seeking to develop top-notch products that are both reliable and scalable, following industry best practices and standards.

About CMMI:

CMMI is a globally recognized framework that helps organizations improve their product development processes and achieve higher levels of maturity. It provides a set of best practices and guidelines that enable businesses to optimize their product development lifecycle, enhance product quality, and ensure on-time delivery.

Our Approach:

With our expertise in CMMI, we guide businesses through the entire product development journey, ensuring adherence to best practices and compliance with industry standards. Our approach includes:

- **1. Process Assessment:** We conduct a comprehensive assessment of your organization's current product development processes to identify strengths and areas for improvement.
- **2. Process Improvement Planning:** Based on the assessment, we collaboratively develop a tailored process improvement plan to align with your specific product goals and business objectives.
- 3. Process Implementation: Our team assists in implementing the CMMI best practices, ensuring smooth integration with your existing development processes.
- 4. Training and Workshops: We provide training and workshops to equip your team with the necessary knowledge and skills to follow CMMI practices effect vely.
- **5. Performance Measurement and Analysis:** We establish performance measurement metrics to track and analyze product development progress and identify opportunities for further improvements.
- **6. Continuous Improvement:** We foster a culture of continuous improvement, encouraging iterative enhancements and optimization of product development practices.



Product Building with CMMI

Benefits of Product Building with CMMI:

- > Improved product quality and reliability
- > Reduced development cycle time and cost
- Enhanced team collaboration and productivity
- Efficient risk management and mitigation
- Greater predictability in product delivery
- > Increased customer satisfaction and trust
- Better alignment of products with business goals

Why Choose MN Service Providers for Business Automation/Product Building with CMMI:

- 1. Industry Expertise: Our team has extensive experience in CMMI and product development best practices across various industries, including IT, construction, and engineering.
- 2. CMMI and Best Practices: With our deep understanding of CMMI and product development, we offer expert guidance and support.
- 3. Skilled Team: Our team comprises skilled CMMI experts and product development specialists dedicated to delivering exceptional results.
- 4. Tailored Solutions: We provide customized solutions to meet your organization's unique requirements, ensuring that our services align with your goals.
- 5. Quality Commitment: We are committed to delivering products that meet the highest quality standards, ensuring your satisfaction.
- **6. Process Maturity:** Our focus is on helping your business achieve higher levels of process maturity and excellence, leading to improved efficiency and effectiveness.

With our Product Building with CMMI service, we enable businesses to create exceptional products that not only meet customer expectations but also drive business growth and success. Let us be your trusted partner in building products with CMMI, empowering your organization to achieve excellence in product development and attain a competitive edge in the market.



Reach us

MN Service Providers, # 12, 41 / 7, Halanayakana Halli, 2nd Cross, 3rd Main, Phase 2, Bengaluru - 560 035.

Direct No.: +91 98860 27477

needsupport@mnserviceproviders.com

www.mnserviceproviders.com

lets move on....

Thank you