AI & ML

Conversational AI:

Conversational AI involves building intelligent chatbots or virtual assistants that can interact with users in a natural language format. These chatbots can handle customer queries, provide personalized recommendations, and automate various customer service interactions. Enhance customer engagement and improve the operational efficiency of your business.

Generative AI:

Generative AI involves the creation of AI models that can generate new content, such as images, text, or even music. Use generative AI models that can create realistic and unique outputs, particularly in areas such as content generation, artistic expression, and product design.

Process Improvement using AI

Leverage AI & ML techniques to optimize various business processes. This includes automating repetitive tasks, identifying inefficiencies, and suggesting improvements. By analyzing large datasets, AI solutions assist businesses in making data-driven decisions, streamlining operations, and increasing productivity.

ML Ops

ML Ops, or Machine Learning Operations, involves the deployment management, and scaling of ML models in production environments. Ensure the smooth integration of ML models into existing systems, monitoring model performance, and scaling models as needed, enabling businesses to deploy and scale ML solutions effectively.

Product Engineering

Mobile App Development

Mobile App Development encompasses the meticulous design and creation of applications distinctly crafted for mobile devices, including smartphones and tablets. Applications for both iOS and Android platforms can be developed, ensuring a broad and inclusive user reach.

Web App Development

Create web-based applications that can be accessed on all device types with a responsive UI/UX. It involves front-end and back-end development, ensuring a smooth user experience.

Application Maintenance

Streamline the support and maintenance of existing applications which includes bug fixing, performance optimization, feature enhancements, and ensuring the application is up-to-date with the latest technologies and security patches.

Next Generation Intergrated Development

Leverage emerging technologies like Robotic Process Automation (RPA), Artificial Intelligence (AI), and other advancements to develop innovative and integrated solutions. Streamline processes, increase efficiency, and automate repetitive tasks.

Digital Transformation

Legacy Modernization

Modernize existing legacy systems and software applications. Migrate from outdated technologies to more modern and scalable solutions and improve performance, security, and overall efficiency.

Product Reengineering

Re-engineer or redesigning existing products to enhance their functionality, user experience, and competitiveness.

Analyze and understand customer needs and market trends to develop improved versions of products or completely new offerings.

Workflow Automation

Streamline and automate business processes and workflows by leveraging technologies such as robotic process automation (RPA) and workflow management systems. It optimizes efficiency, reduces errors, and enhances productivity.

Digital Roadmap & Strategy

Create a strategic plan for digital transformation, considering the current state of the business, industry trends, and desired outcomes. Define objectives, identify technologies and tools required, and a roadmap for implementation.

Enterprise Implementation

Microsoft Sharepoint

SharePoint is a powerful collaboration and document management platform developed by Microsoft. Plan, customize, configure, and deploy SharePoint solutions to enhance collaboration, knowledge sharing, and document management.

Microsoft Power Platform

Use Microsoft's Power platform to create custom applications, perform data analytics and visualization, and automate workflows, thus empowering users without deep technical expertise, all without multiple extra software subscriptions.

Odoo ERP

Integrates various aspects of a business, including sales, inventory, accounting, and human resources via Odoo ERP, ensuring a smooth and effective transition to the platform. Streamline processes, improve efficiency, and optimize resource allocation.

DevOps & Cloud Computing

Consulting & Infrastructure Planning

Get expert advice on cloud, hybrid & on-premises infrastructure planning. Reach your SLA goals with an efficient and risk free system architecture.

CI/CD Pipelines

Make your software development and delivery process, tension free. Implementing CI/CD pipelines, enabling automated building, testing, and deployment of software applications, resulting in faster and more reliable releases.

Continuous Monitoring & Autoscaling

Monitoring and autoscaling solutions to ensure the continuous performance and availability of applications. Implement tools and processes for monitoring various aspects of the systems, including resource usage, application logs, and performance metrics.

Infrastructure Automation & Cloud Automation

Implement infrastructure automation to reduce manual intervention. Automate the provisioning, configuration, and management of infrastructure and cloud resources, making processes more consistent, scalable, and reproducible.

Disaster Recovery

Ensure that vital systems and data are protected and can be quickly restored in the event of a disruption. Implement a solid disaster recovery plan, which includes a backup strategy, replication, and failover processes, minimizing downtime and data loss.

IOT

IOT Consulting

Unlock the potential of IoT technology in your industry. Identify relevant use cases, define IoT strategies, and roadmap your journey to gain valuable insights.

IOT In Healthcare

Deploying smart medical devices, remote patient monitoring systems, real-time location tracking for medical assets, and optimize healthcare operations using IoT technology. These solutions help improve patient care, enhance operational efficiency, and enable data-driven decision-making in healthcare organizations.

IOT For Personalized Retail

Enable personalized retail experiences using smart shelves, beacons, and sensors to track customer behavior, analyze buying patterns, and provide tailored offers or suggestions. Also, enhance customer engagement, targeted marketing, and simplify inventory management.