

CODESPRINT 2026

NATIONAL LEVEL HACKATHON & PROTOTYPE SPRINT

Audisankara Deemed to be University • Gudur, AP

OFFICIAL HACKATHON PROBLEM STATEMENTS CATALOG

Total Problem Statements: 300 | Official Reference Document

PROBLEM STATEMENT #1: AI-Powered Early Disease Risk Prediction

INDUSTRY DOMAIN: HEALTHCARE

AI-Powered Early Disease Risk Prediction: Healthcare providers generate large volumes of patient records, laboratory reports, and lifestyle data, making early disease identification challenging. Develop an intelligent solution that analyzes patient information to predict the risk of chronic diseases such as diabetes, cardiovascular disorders, or kidney disease. Expected Outcome: The solution should provide explainable predictions, personalized preventive recommendations, and an interactive dashboard for clinicians to support early intervention.

PROBLEM STATEMENT #2: Medical Report Intelligence Platform

INDUSTRY DOMAIN: HEALTHCARE

Medical Report Intelligence Platform: Hospitals generate thousands of medical reports, prescriptions, and discharge summaries every day, making manual review time-consuming and error-prone. Develop an AI-powered platform capable of extracting important clinical information, summarizing reports, identifying abnormal findings, and presenting concise recommendations. Expected Outcome: The solution should reduce administrative workload, improve report accessibility, and support faster clinical decision-making.

PROBLEM STATEMENT #3: AI Hospital Resource Planning System

INDUSTRY DOMAIN: HEALTHCARE

AI Hospital Resource Planning System: Healthcare institutions often struggle to efficiently allocate ICU beds, doctors, operation theatres, and emergency resources during peak demand. Develop an intelligent planning system that predicts patient inflow and recommends optimal resource allocation. Expected Outcome: The solution should improve hospital efficiency, reduce waiting time, and support data-driven operational planning.

PROBLEM STATEMENT #4: Personalized Healthcare Recommendation Assistant

INDUSTRY DOMAIN: HEALTHCARE

Personalized Healthcare Recommendation Assistant: Patients receive generalized healthcare advice despite having different medical histories and lifestyles. Develop an AI-driven assistant that generates personalized health recommendations, preventive care plans, diet suggestions, and follow-up reminders based on individual profiles. Expected Outcome: The solution should promote preventive healthcare and improve patient engagement.

PROBLEM STATEMENT #5: Medical Appointment Optimization Platform

INDUSTRY DOMAIN: HEALTHCARE

Medical Appointment Optimization Platform: Patients frequently experience long waiting times and inefficient appointment scheduling. Develop a digital platform that optimizes doctor appointments, predicts delays, prioritizes emergency cases, and provides real-time scheduling updates. Expected Outcome: The solution should improve patient experience and maximize hospital resource utilization.

PROBLEM STATEMENT #6: Healthcare Knowledge Assistant using LLMs

INDUSTRY DOMAIN: HEALTHCARE

Healthcare Knowledge Assistant using LLMs: Medical professionals often spend significant time searching through clinical guidelines and medical literature. Develop an AI-powered knowledge assistant capable of answering medical queries using trusted healthcare references while providing citations and summaries. Expected Outcome: The solution should improve access to clinical knowledge and support evidence-based decision-making.

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PROBLEM STATEMENT #7: Medical Image Analysis Assistant

INDUSTRY DOMAIN: HEALTHCARE

Medical Image Analysis Assistant: Radiologists analyze large numbers of X-rays, CT scans, and MRI images daily, increasing the possibility of delayed diagnosis. Develop a computer vision solution capable of identifying abnormalities and highlighting suspicious regions for further review. Expected Outcome: The solution should assist radiologists with faster and more accurate image interpretation.

PROBLEM STATEMENT #8: Electronic Health Record Analytics Platform

INDUSTRY DOMAIN: HEALTHCARE

Electronic Health Record Analytics Platform: Hospitals collect electronic health records from multiple departments, but deriving actionable insights remains difficult. Develop a data analytics platform that identifies disease trends, patient demographics, treatment outcomes, and operational performance. Expected Outcome: The solution should provide interactive dashboards and support strategic healthcare planning.

PROBLEM STATEMENT #9: AI-Based Drug Interaction Checker

INDUSTRY DOMAIN: HEALTHCARE

AI-Based Drug Interaction Checker: Patients are often prescribed multiple medications, increasing the risk of harmful drug interactions. Develop an intelligent platform that analyzes prescriptions, identifies potential interactions, and provides evidence-based safety recommendations. Expected Outcome: The solution should enhance medication safety and reduce prescription errors.

PROBLEM STATEMENT #10: Mental Health Support Assistant

INDUSTRY DOMAIN: HEALTHCARE

Mental Health Support Assistant: Access to mental health professionals remains limited for many individuals. Develop an AI-powered virtual assistant that provides initial emotional support, wellness assessments, stress management guidance, and connects users with professional resources when appropriate. Expected Outcome: The solution should encourage mental well-being while clearly identifying situations requiring professional intervention.

PROBLEM STATEMENT #11: Healthcare Insurance Claim Analyzer

INDUSTRY DOMAIN: HEALTHCARE

Healthcare Insurance Claim Analyzer: Insurance claim processing is often delayed due to manual verification of medical records and policy documents. Develop an intelligent system that validates claims, identifies missing information, detects inconsistencies, and assists claim reviewers. Expected Outcome: The solution should accelerate claim processing and reduce fraudulent submissions.

PROBLEM STATEMENT #12: Clinical Decision Support Dashboard

INDUSTRY DOMAIN: HEALTHCARE

Clinical Decision Support Dashboard: Doctors often need to correlate patient history, laboratory results, and treatment guidelines within limited consultation time. Develop a clinical dashboard that consolidates patient information and provides intelligent recommendations for diagnosis and treatment planning. Expected Outcome: The solution should improve decision-making efficiency and patient care quality.

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PROBLEM STATEMENT #13: AI Nutrition and Lifestyle Coach

INDUSTRY DOMAIN: HEALTHCARE

AI Nutrition and Lifestyle Coach: Lifestyle-related diseases are increasing due to unhealthy dietary habits and lack of personalized guidance. Develop an intelligent platform that analyzes health parameters and recommends personalized nutrition, exercise, and wellness plans. Expected Outcome: The solution should promote healthier lifestyles and support preventive healthcare initiatives.

PROBLEM STATEMENT #14: Medicine Availability and Alternative Recommendation Platform

INDUSTRY DOMAIN: HEALTHCARE

Medicine Availability and Alternative Recommendation Platform: Patients frequently struggle to locate prescribed medicines or suitable generic alternatives. Develop a platform that identifies nearby availability, recommends approved alternatives, and compares pricing. Expected Outcome: The solution should improve medicine accessibility and reduce treatment delays.

PROBLEM STATEMENT #15: Healthcare Data Privacy Compliance Platform

INDUSTRY DOMAIN: HEALTHCARE

Healthcare Data Privacy Compliance Platform: Hospitals manage sensitive patient information and must comply with data privacy regulations. Develop a secure software platform that monitors data access, detects unusual activities, and ensures compliance with healthcare data governance policies. Expected Outcome: The solution should strengthen patient data security and improve regulatory compliance.

PROBLEM STATEMENT #16: Remote Patient Monitoring Dashboard

INDUSTRY DOMAIN: HEALTHCARE

Remote Patient Monitoring Dashboard: Healthcare providers require continuous visibility into patients with chronic illnesses, even when they are not hospitalized. Develop a software dashboard that visualizes patient-reported health data, identifies concerning trends, and supports timely follow-up. Expected Outcome: The solution should improve continuity of care and enable proactive clinical interventions.

PROBLEM STATEMENT #17: Medical Research Literature Explorer

INDUSTRY DOMAIN: HEALTHCARE

Medical Research Literature Explorer: Researchers face challenges in reviewing thousands of healthcare publications. Develop an AI-powered platform that summarizes research papers, identifies emerging trends, and recommends relevant studies based on user interests. Expected Outcome: The solution should accelerate medical research and evidence discovery.

PROBLEM STATEMENT #18: Hospital Feedback Intelligence System

INDUSTRY DOMAIN: HEALTHCARE

Hospital Feedback Intelligence System: Hospitals receive feedback from patients across multiple channels but often fail to analyze it effectively. Develop a sentiment analysis platform that categorizes patient feedback, identifies recurring issues, and generates actionable insights. Expected Outcome: The solution should improve patient satisfaction and service quality through data-driven improvements.

PROBLEM STATEMENT #19: Disease Outbreak Prediction Platform

INDUSTRY DOMAIN: HEALTHCARE

Disease Outbreak Prediction Platform: Public health agencies require early identification of disease outbreaks to improve preparedness. Develop a predictive analytics solution that analyzes historical disease records, environmental data, and publicly available information to estimate potential outbreak risks. Expected Outcome: The solution should support early warning systems and assist public health planning.

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PROBLEM STATEMENT #20: Integrated Digital Healthcare Ecosystem

INDUSTRY DOMAIN: HEALTHCARE

Integrated Digital Healthcare Ecosystem: Healthcare information is often fragmented across hospitals, laboratories, pharmacies, and patients. Develop a unified software platform that securely integrates healthcare information, enables authorized data sharing, and provides personalized healthcare insights. Expected Outcome: The solution should improve interoperability, enhance patient care coordination, and support efficient healthcare delivery.

PROBLEM STATEMENT #21: AI-Based Crop Recommendation System

INDUSTRY DOMAIN: AGRICULTURE

AI-Based Crop Recommendation System: Farmers often struggle to select suitable crops due to changing climate conditions, soil quality, and market demand. Develop an intelligent platform that analyzes soil parameters, weather forecasts, historical yield data, and market trends to recommend the most suitable crops for cultivation. Expected Outcome: The solution should help farmers maximize productivity, improve profitability, and promote sustainable farming through data-driven recommendations.

PROBLEM STATEMENT #22: Smart Pest and Disease Diagnosis Platform

INDUSTRY DOMAIN: AGRICULTURE

Smart Pest and Disease Diagnosis Platform: Crop diseases and pest infestations significantly reduce agricultural productivity, and early identification remains difficult for many farmers. Develop an AI-powered platform that identifies crop diseases from leaf images, symptom descriptions, or uploaded photographs and recommends preventive measures. Expected Outcome: The solution should enable early disease detection, reduce crop losses, and provide scientifically backed treatment recommendations.

PROBLEM STATEMENT #23: Agricultural Market Price Intelligence

INDUSTRY DOMAIN: AGRICULTURE

Agricultural Market Price Intelligence: Farmers often sell produce without access to reliable market price trends, resulting in reduced profits. Build a platform that predicts commodity prices using historical market data, seasonal demand, and regional trends while recommending the most profitable selling period and nearby markets. Expected Outcome: The solution should improve farmers' decision-making and increase market transparency.

PROBLEM STATEMENT #24: Personalized Farming Advisory Assistant

INDUSTRY DOMAIN: AGRICULTURE

Personalized Farming Advisory Assistant: Farmers require expert guidance for crop management but often lack timely access to agricultural experts. Develop an AI-powered multilingual assistant that answers farming queries, recommends cultivation practices, and provides season-specific guidance. Expected Outcome: The platform should deliver accurate, accessible, and personalized farming advice to improve crop management.

PROBLEM STATEMENT #25: Soil Health Analysis and Recommendation System

INDUSTRY DOMAIN: AGRICULTURE

Soil Health Analysis and Recommendation System: Soil degradation reduces crop productivity and increases fertilizer misuse. Develop a software platform that analyzes soil test reports, classifies soil health, and recommends appropriate fertilizers, crop rotation strategies, and soil improvement techniques. Expected Outcome: The solution should encourage balanced nutrient management and long-term soil sustainability.

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PROBLEM STATEMENT #26: Precision Irrigation Planning Platform

INDUSTRY DOMAIN: AGRICULTURE

Precision Irrigation Planning Platform: Water scarcity demands efficient irrigation planning. Develop a software solution that analyzes weather forecasts, crop growth stages, soil moisture records, and historical irrigation data to recommend optimal irrigation schedules. Expected Outcome: The platform should improve water conservation while maintaining healthy crop growth.

PROBLEM STATEMENT #27: Agricultural Supply Chain Visibility Platform

INDUSTRY DOMAIN: AGRICULTURE

Agricultural Supply Chain Visibility Platform: Farmers often face delays and inefficiencies while transporting produce from farms to markets. Develop a digital platform that tracks produce movement, predicts delivery delays, and provides stakeholders with real-time logistics visibility. Expected Outcome: The solution should reduce post-harvest losses and improve supply chain efficiency.

PROBLEM STATEMENT #28: Farm Financial Planning and Expense Analyzer

INDUSTRY DOMAIN: AGRICULTURE

Farm Financial Planning and Expense Analyzer: Small and medium-scale farmers often lack tools to manage farming expenses, estimate profitability, and plan investments. Develop a financial management platform that tracks farming expenses, estimates production costs, forecasts revenue, and generates profitability reports. Expected Outcome: The solution should support better financial planning and informed investment decisions.

PROBLEM STATEMENT #29: AI-Based Crop Yield Prediction System

INDUSTRY DOMAIN: AGRICULTURE

AI-Based Crop Yield Prediction System: Estimating crop yield accurately is challenging due to changing environmental and cultivation factors. Build a predictive analytics platform that estimates crop yield using historical production data, weather conditions, soil characteristics, and farming practices. Expected Outcome: The solution should assist farmers, cooperatives, and policymakers in production planning and food security management.

PROBLEM STATEMENT #30: Digital Farm Record Management System

INDUSTRY DOMAIN: AGRICULTURE

Digital Farm Record Management System: Farmers maintain records manually, making it difficult to monitor cultivation history and operational performance. Develop a centralized digital platform for recording crop details, farming activities, expenses, harvest data, and resource utilization. Expected Outcome: The solution should improve farm management efficiency and provide actionable operational insights.

PROBLEM STATEMENT #31: Agricultural Knowledge Repository using LLMs

INDUSTRY DOMAIN: AGRICULTURE

Agricultural Knowledge Repository using LLMs: Farmers often struggle to find reliable and localized agricultural information. Develop an AI-powered knowledge platform that answers farming questions, summarizes government advisories, and recommends best practices using trusted agricultural resources. Expected Outcome: The solution should simplify access to agricultural knowledge and improve informed decision-making.

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PROBLEM STATEMENT #32: Crop Insurance Claim Assessment Platform

INDUSTRY DOMAIN: AGRICULTURE

Crop Insurance Claim Assessment Platform: Crop insurance claim verification is often delayed due to manual document verification and complex assessment procedures. Develop a software platform that assists insurers by validating submitted documents, analyzing historical crop information, and identifying inconsistencies in claims. Expected Outcome: The solution should accelerate claim processing and improve transparency.

PROBLEM STATEMENT #33: Sustainable Farming Recommendation System

INDUSTRY DOMAIN: AGRICULTURE

Sustainable Farming Recommendation System: Excessive fertilizer and pesticide usage negatively impacts soil health and the environment. Develop a platform that evaluates farming practices and recommends sustainable alternatives such as organic farming methods, integrated pest management, and efficient resource utilization. Expected Outcome: The solution should encourage environmentally responsible farming practices while maintaining productivity.

PROBLEM STATEMENT #34: Agricultural Risk Assessment Dashboard

INDUSTRY DOMAIN: AGRICULTURE

Agricultural Risk Assessment Dashboard: Farmers face risks from weather changes, pest outbreaks, market fluctuations, and disease spread. Develop an analytics dashboard that combines multiple risk indicators and provides early warnings along with mitigation recommendations. Expected Outcome: The solution should improve agricultural resilience and support proactive farm management.

PROBLEM STATEMENT #35: Farm Equipment Sharing and Rental Platform

INDUSTRY DOMAIN: AGRICULTURE

Farm Equipment Sharing and Rental Platform: Small farmers often cannot afford expensive agricultural machinery. Develop a digital marketplace that enables equipment owners to rent machinery to nearby farmers with transparent scheduling, pricing, and availability management. Expected Outcome: The solution should improve equipment utilization and reduce farming costs.

PROBLEM STATEMENT #36: Food Quality Grading and Classification System

INDUSTRY DOMAIN: AGRICULTURE

Food Quality Grading and Classification System: Agricultural produce is frequently graded manually, resulting in inconsistent quality assessment. Develop a computer vision-based platform that classifies fruits, vegetables, or grains into quality grades using uploaded images. Expected Outcome: The solution should standardize quality assessment, improve market pricing, and reduce manual inspection efforts.

PROBLEM STATEMENT #37: Agricultural Policy and Subsidy Recommendation Portal

INDUSTRY DOMAIN: AGRICULTURE

Agricultural Policy and Subsidy Recommendation Portal: Farmers often miss government schemes due to lack of awareness or complex eligibility criteria. Develop an intelligent platform that recommends suitable government subsidies, financial assistance programs, and agricultural policies based on farmer profiles. Expected Outcome: The solution should improve access to government support and simplify scheme discovery.

PROBLEM STATEMENT #38: Agricultural Carbon Footprint Assessment Platform

INDUSTRY DOMAIN: AGRICULTURE

Agricultural Carbon Footprint Assessment Platform: Sustainable farming requires understanding the environmental impact of agricultural activities. Develop a platform that estimates carbon emissions associated with farming operations and recommends strategies to reduce environmental impact. Expected Outcome: The solution should promote climate-smart agriculture and support sustainability reporting.

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PROBLEM STATEMENT #39: Farm Workforce Management Platform

INDUSTRY DOMAIN: AGRICULTURE

Farm Workforce Management Platform: Managing seasonal agricultural labor, task allocation, and productivity remains a challenge for large farms. Develop a workforce management system that schedules labor, assigns daily tasks, monitors progress, and generates productivity reports. Expected Outcome: The solution should improve operational efficiency and workforce planning.

PROBLEM STATEMENT #40: Integrated Smart Farm Management Platform

INDUSTRY DOMAIN: AGRICULTURE

Integrated Smart Farm Management Platform: Farmers often use multiple disconnected tools for crop planning, finances, weather updates, and market access. Develop a unified digital platform that integrates crop planning, financial management, advisory services, weather forecasts, market intelligence, and farm analytics into a single application. Expected Outcome: The solution should provide end-to-end farm management capabilities and support data-driven agricultural decision-making.

PROBLEM STATEMENT #41: AI-Powered Personalized Learning Assistant

INDUSTRY DOMAIN: EDUCATION

AI-Powered Personalized Learning Assistant: Students have diverse learning abilities, but most educational platforms provide the same content to everyone. Develop an AI-powered platform that analyzes a student's learning behavior, academic performance, and interests to generate personalized study plans, recommend learning resources, and monitor progress. Expected Outcome: The solution should improve learning outcomes through adaptive and personalized education.

PROBLEM STATEMENT #42: Placement Readiness and Career Intelligence Platform

INDUSTRY DOMAIN: EDUCATION

Placement Readiness and Career Intelligence Platform: Many students struggle to prepare for placements due to the lack of structured guidance. Develop a platform that evaluates coding skills, aptitude, communication, certifications, projects, and resumes to generate personalized placement roadmaps and company-specific preparation strategies. Expected Outcome: The solution should improve employability and placement success by identifying skill gaps and recommending targeted learning paths.

PROBLEM STATEMENT #43: AI-Based Mock Interview and Feedback System

INDUSTRY DOMAIN: EDUCATION

AI-Based Mock Interview and Feedback System: Students often lack opportunities to practice technical and HR interviews. Develop an AI-powered mock interview platform that conducts interviews, evaluates responses, analyzes communication skills, and provides constructive feedback with improvement suggestions. Expected Outcome: The solution should enhance interview confidence and readiness through continuous practice and personalized feedback.

PROBLEM STATEMENT #44: Automated Assignment Evaluation Platform

INDUSTRY DOMAIN: EDUCATION

Automated Assignment Evaluation Platform: Faculty spend significant time evaluating assignments, programming submissions, and reports. Develop an intelligent platform that automatically evaluates assignments, checks plagiarism, provides detailed feedback, and generates performance analytics. Expected Outcome: The solution should reduce evaluation effort while improving consistency and transparency.

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PROBLEM STATEMENT #45: Academic Performance Prediction System

INDUSTRY DOMAIN: EDUCATION

Academic Performance Prediction System: Educational institutions often struggle to identify students at risk of poor academic performance. Develop a predictive analytics platform that analyzes attendance, assessment scores, assignment submissions, and engagement to identify at-risk students and recommend interventions. Expected Outcome: The solution should support early academic intervention and improve student retention.

PROBLEM STATEMENT #46: Student Skill Gap Analyzer

INDUSTRY DOMAIN: EDUCATION

Student Skill Gap Analyzer: Employers expect graduates to possess industry-relevant skills, but institutions often lack mechanisms to measure skill readiness. Develop a platform that compares student competencies with industry expectations and recommends certifications, projects, coding practice, and learning resources. Expected Outcome: The solution should bridge the gap between academic learning and industry requirements.

PROBLEM STATEMENT #47: AI Research Paper Assistant

INDUSTRY DOMAIN: EDUCATION

AI Research Paper Assistant: Researchers and students spend significant time reviewing academic literature. Develop an AI-powered platform that summarizes research papers, extracts key findings, identifies research gaps, and recommends related publications. Expected Outcome: The solution should accelerate literature reviews and improve research productivity.

PROBLEM STATEMENT #48: Smart Attendance and Student Engagement Analytics

INDUSTRY DOMAIN: EDUCATION

Smart Attendance and Student Engagement Analytics: Educational institutions collect attendance and classroom participation data but rarely use it for meaningful insights. Develop a platform that visualizes attendance trends, engagement levels, and participation analytics while identifying students requiring additional academic support. Expected Outcome: The solution should improve student engagement and institutional decision-making.

PROBLEM STATEMENT #49: University Knowledge Assistant using LLMs

INDUSTRY DOMAIN: EDUCATION

University Knowledge Assistant using LLMs: Students frequently search for information related to academic regulations, course structures, examinations, and campus services. Develop an AI-powered chatbot that answers student queries using university regulations, academic policies, and institutional documents. Expected Outcome: The solution should improve accessibility to academic information and reduce administrative workload.

PROBLEM STATEMENT #50: Project and Internship Recommendation Platform

INDUSTRY DOMAIN: EDUCATION

Project and Internship Recommendation Platform: Students often struggle to identify projects and internships aligned with their interests and career goals. Develop a recommendation engine that suggests projects, internships, hackathons, and certifications based on academic profiles and career aspirations. Expected Outcome: The solution should improve practical learning and career development opportunities.

PROBLEM STATEMENT #51: Digital Portfolio and Skill Verification Platform

INDUSTRY DOMAIN: EDUCATION

Digital Portfolio and Skill Verification Platform: Students possess achievements across coding platforms, certifications, hackathons, and internships, but these accomplishments are scattered across multiple platforms. Develop a unified portfolio platform that consolidates academic and professional achievements into a verified digital profile. Expected Outcome: The solution should simplify profile building and improve recruiter visibility.

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PROBLEM STATEMENT #52: AI-Based Question Paper Generator

INDUSTRY DOMAIN: EDUCATION

AI-Based Question Paper Generator: Faculty require significant effort to prepare balanced and outcome-based examinations. Develop an intelligent system that generates question papers based on syllabus coverage, Bloom's Taxonomy, difficulty levels, and previous examination patterns. Expected Outcome: The solution should support fair, balanced, and outcome-oriented assessments.

PROBLEM STATEMENT #53: Virtual Laboratory Simulation Platform

INDUSTRY DOMAIN: EDUCATION

Virtual Laboratory Simulation Platform: Many institutions face limited access to physical laboratory infrastructure. Develop an interactive software platform that simulates laboratory experiments for programming, networking, databases, electronics, or science subjects. Expected Outcome: The solution should improve practical learning experiences through virtual experimentation.

PROBLEM STATEMENT #54: Learning Analytics Dashboard

INDUSTRY DOMAIN: EDUCATION

Learning Analytics Dashboard: Institutions collect extensive academic data but often fail to derive actionable insights. Develop an analytics dashboard that visualizes academic performance, course completion, student engagement, placement readiness, and learning trends. Expected Outcome: The solution should support data-driven academic planning and institutional improvement.

PROBLEM STATEMENT #55: Collaborative Project Management Platform for Students

INDUSTRY DOMAIN: EDUCATION

Collaborative Project Management Platform for Students: Student project teams often struggle with task management, communication, and progress tracking. Develop a collaborative platform that supports project planning, task allocation, document sharing, milestone tracking, and mentor feedback. Expected Outcome: The solution should improve teamwork, project execution, and mentor-student collaboration.

PROBLEM STATEMENT #56: AI-Based Coding Mentor

INDUSTRY DOMAIN: EDUCATION

AI-Based Coding Mentor: Students learning programming often require immediate assistance while solving coding problems. Develop an AI-powered coding mentor that explains errors, recommends optimized solutions, suggests learning resources, and tracks coding progress. Expected Outcome: The solution should improve programming skills through interactive guidance and personalized feedback.

PROBLEM STATEMENT #57: Scholarship and Higher Education Recommendation System

INDUSTRY DOMAIN: EDUCATION

Scholarship and Higher Education Recommendation System: Students frequently miss scholarship opportunities due to lack of awareness or complex eligibility criteria. Develop an intelligent platform that recommends scholarships, fellowships, higher education programs, and competitive examinations based on academic profiles. Expected Outcome: The solution should improve access to educational opportunities and simplify application planning.

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PROBLEM STATEMENT #58: Academic Integrity and Plagiarism Intelligence Platform

INDUSTRY DOMAIN: EDUCATION

Academic Integrity and Plagiarism Intelligence Platform: Educational institutions need reliable methods to identify plagiarism and promote academic integrity. Develop a platform that analyzes assignments, reports, and research documents for plagiarism while providing originality scores and citation recommendations. Expected Outcome: The solution should promote ethical academic practices and improve content originality.

PROBLEM STATEMENT #59: Campus Placement Analytics Dashboard

INDUSTRY DOMAIN: EDUCATION

Campus Placement Analytics Dashboard: Placement cells require better visibility into student performance, recruiter engagement, and placement statistics. Develop a centralized dashboard that tracks placement activities, analyzes recruitment trends, predicts placement outcomes, and supports strategic planning. Expected Outcome: The solution should improve placement management and institutional decision-making.

PROBLEM STATEMENT #60: Integrated Smart Campus Management Platform

INDUSTRY DOMAIN: EDUCATION

Integrated Smart Campus Management Platform: Educational institutions use multiple disconnected systems for admissions, academics, examinations, placements, attendance, and communication. Develop a unified digital platform that integrates these services while providing role-based dashboards for students, faculty, administrators, and recruiters. Expected Outcome: The solution should streamline academic operations, improve user experience, and enable data-driven institutional management.

PROBLEM STATEMENT #61: AI-Powered Personalized Shopping Assistant

INDUSTRY DOMAIN: E-COMMERCE

AI-Powered Personalized Shopping Assistant: Online shoppers are often overwhelmed by the large number of product choices and struggle to find products that match their preferences. Develop an AI-powered shopping assistant that analyzes user behavior, browsing history, purchase patterns, and preferences to recommend personalized products and offers. Expected Outcome: The solution should improve customer satisfaction, increase conversions, and deliver personalized shopping experiences.

PROBLEM STATEMENT #62: Intelligent Product Search using Natural Language

INDUSTRY DOMAIN: E-COMMERCE

Intelligent Product Search using Natural Language: Traditional keyword-based searches often fail to understand customer intent. Develop a search engine that understands natural language queries, synonyms, and contextual meanings to retrieve the most relevant products. Expected Outcome: The solution should improve search accuracy, reduce search effort, and enhance product discoverability.

PROBLEM STATEMENT #63: AI-Based Customer Review Analyzer

INDUSTRY DOMAIN: E-COMMERCE

AI-Based Customer Review Analyzer: Customers rely heavily on product reviews, but manually reading thousands of reviews is impractical. Develop an AI platform that summarizes customer reviews, performs sentiment analysis, identifies recurring issues, and highlights product strengths and weaknesses. Expected Outcome: The solution should help customers make informed purchasing decisions while providing businesses with valuable customer insights.

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PROBLEM STATEMENT #64: Dynamic Pricing Optimization Platform

INDUSTRY DOMAIN: E-COMMERCE

Dynamic Pricing Optimization Platform: Online retailers struggle to determine optimal product pricing due to fluctuating demand, competition, and seasonal trends. Develop an intelligent pricing platform that recommends dynamic pricing strategies based on historical sales, competitor pricing, inventory levels, and customer demand. Expected Outcome: The solution should maximize revenue while maintaining competitive pricing.

PROBLEM STATEMENT #65: Smart Inventory Prediction System

INDUSTRY DOMAIN: E-COMMERCE

Smart Inventory Prediction System: Overstocking and stock shortages negatively impact profitability and customer satisfaction. Develop a predictive analytics platform that forecasts inventory requirements using historical sales, seasonal demand, promotions, and purchasing trends. Expected Outcome: The solution should optimize inventory management and reduce operational costs.

PROBLEM STATEMENT #66: Fraudulent Seller and Transaction Detection Platform

INDUSTRY DOMAIN: E-COMMERCE

Fraudulent Seller and Transaction Detection Platform: Online marketplaces face challenges due to fake sellers, fraudulent listings, and suspicious transactions. Develop an AI-powered platform that identifies fraudulent seller activities, abnormal transaction patterns, and suspicious account behavior. Expected Outcome: The solution should improve marketplace trust and reduce financial fraud.

PROBLEM STATEMENT #67: AI-Powered Virtual Shopping Consultant

INDUSTRY DOMAIN: E-COMMERCE

AI-Powered Virtual Shopping Consultant: Customers often require assistance before making purchase decisions. Develop an AI chatbot capable of answering product-related questions, comparing products, explaining specifications, and recommending suitable alternatives. Expected Outcome: The solution should improve customer engagement and reduce dependency on manual support teams.

PROBLEM STATEMENT #68: Product Image Quality and Duplicate Detection System

INDUSTRY DOMAIN: E-COMMERCE

Product Image Quality and Duplicate Detection System: Marketplace platforms receive thousands of product images with inconsistent quality and duplicate listings. Develop a computer vision solution that evaluates image quality, identifies duplicate images, and detects inappropriate product uploads. Expected Outcome: The solution should improve catalog quality and reduce duplicate product listings.

PROBLEM STATEMENT #69: Customer Churn Prediction Platform

INDUSTRY DOMAIN: E-COMMERCE

Customer Churn Prediction Platform: E-commerce companies often lose valuable customers without understanding the reasons behind their disengagement. Develop a predictive analytics platform that identifies customers likely to stop purchasing and recommends personalized retention strategies. Expected Outcome: The solution should improve customer retention and increase long-term business value.

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PROBLEM STATEMENT #70: AI-Based Return and Refund Intelligence

INDUSTRY DOMAIN: E-COMMERCE

AI-Based Return and Refund Intelligence: Product returns significantly impact operational costs and profitability. Develop an intelligent platform that analyzes return patterns, predicts return probabilities, detects fraudulent return requests, and recommends corrective actions. Expected Outcome: The solution should reduce unnecessary returns and improve customer satisfaction.

PROBLEM STATEMENT #71: Smart Recommendation Engine for Cross-Selling and Upselling

INDUSTRY DOMAIN: E-COMMERCE

Smart Recommendation Engine for Cross-Selling and Upselling: Businesses often miss opportunities to recommend complementary products. Develop an AI recommendation engine that suggests relevant products based on purchase history, browsing behavior, and customer interests. Expected Outcome: The solution should increase average order value and improve customer experience.

PROBLEM STATEMENT #72: Order Fulfillment Optimization Platform

INDUSTRY DOMAIN: E-COMMERCE

Order Fulfillment Optimization Platform: Delays in order processing reduce customer satisfaction and increase operational costs. Develop a platform that optimizes order assignment, warehouse selection, and fulfillment priorities based on inventory availability and delivery timelines. Expected Outcome: The solution should improve order processing efficiency and reduce delivery delays.

PROBLEM STATEMENT #73: AI-Based Fake Product Detection Platform

INDUSTRY DOMAIN: E-COMMERCE

AI-Based Fake Product Detection Platform: Counterfeit products reduce customer trust and damage brand reputation. Develop an intelligent platform that analyzes product descriptions, seller information, pricing anomalies, and customer feedback to identify potentially fake products. Expected Outcome: The solution should improve marketplace authenticity and protect consumers from counterfeit goods.

PROBLEM STATEMENT #74: Multilingual E-Commerce Assistant

INDUSTRY DOMAIN: E-COMMERCE

Multilingual E-Commerce Assistant: Global e-commerce platforms serve customers speaking different languages, making communication challenging. Develop an AI-powered multilingual assistant capable of translating product information, answering customer queries, and supporting multiple regional languages. Expected Outcome: The solution should improve accessibility and enhance the global shopping experience.

PROBLEM STATEMENT #75: Marketplace Business Intelligence Dashboard

INDUSTRY DOMAIN: E-COMMERCE

Marketplace Business Intelligence Dashboard: Marketplace administrators require insights into sales, customer behavior, seller performance, and inventory trends. Develop a business intelligence dashboard that provides interactive analytics, forecasting, and operational KPIs. Expected Outcome: The solution should support data-driven business decisions and improve marketplace performance.

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PROBLEM STATEMENT #76: Secure Digital Marketplace Platform

INDUSTRY DOMAIN: E-COMMERCE

Secure Digital Marketplace Platform: Online marketplaces face increasing cybersecurity threats such as account takeovers, unauthorized access, and data breaches. Develop a secure marketplace platform with robust authentication, fraud monitoring, and access control mechanisms. Expected Outcome: The solution should enhance platform security and protect customer data.

PROBLEM STATEMENT #77: Voice-Based Shopping Assistant

INDUSTRY DOMAIN: E-COMMERCE

Voice-Based Shopping Assistant: Customers increasingly prefer voice-enabled interactions for online shopping. Develop an AI-powered voice assistant that enables users to search products, compare options, add items to the cart, and complete purchases using voice commands. Expected Outcome: The solution should provide a hands-free, accessible, and intuitive shopping experience.

PROBLEM STATEMENT #78: Sustainable Shopping Recommendation Platform

INDUSTRY DOMAIN: E-COMMERCE

Sustainable Shopping Recommendation Platform: Consumers are becoming more environmentally conscious but lack information about sustainable products. Develop a recommendation platform that identifies eco-friendly products, compares sustainability ratings, and suggests greener alternatives. Expected Outcome: The solution should encourage responsible purchasing decisions and promote sustainable commerce.

PROBLEM STATEMENT #79: AI-Based Seller Performance Evaluation System

INDUSTRY DOMAIN: E-COMMERCE

AI-Based Seller Performance Evaluation System: Marketplace operators need reliable methods to evaluate seller performance and maintain quality standards. Develop an AI-driven platform that analyzes delivery performance, customer ratings, return rates, complaint history, and policy compliance to generate seller performance scores. Expected Outcome: The solution should improve marketplace quality, transparency, and customer trust.

PROBLEM STATEMENT #80: Unified Intelligent E-Commerce Platform

INDUSTRY DOMAIN: E-COMMERCE

Unified Intelligent E-Commerce Platform: Modern e-commerce businesses require integrated solutions for customer engagement, inventory management, analytics, fraud detection, logistics, and personalized shopping. Develop a unified software platform that combines AI-driven recommendations, predictive analytics, secure transactions, customer support, and business intelligence into a single ecosystem. Expected Outcome: The solution should improve operational efficiency, customer satisfaction, and business growth while providing a scalable digital commerce platform.

PROBLEM STATEMENT #81: AI-Powered Personal Finance Advisor

INDUSTRY DOMAIN: FINANCE

AI-Powered Personal Finance Advisor: Many individuals struggle to manage income, expenses, savings, and investments effectively due to limited financial literacy. Develop an AI-powered financial advisor that analyzes spending habits, identifies unnecessary expenses, recommends personalized budgets, and suggests investment strategies based on financial goals. Expected Outcome: The solution should promote financial discipline, improve savings, and provide actionable financial insights.

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PROBLEM STATEMENT #82: Intelligent Loan Eligibility Assessment System

INDUSTRY DOMAIN: FINANCE

Intelligent Loan Eligibility Assessment System: Financial institutions often rely on manual verification and static rules while evaluating loan applications. Develop an AI-driven platform that analyzes applicant profiles, income patterns, credit history, and financial behavior to assess loan eligibility and predict repayment risk. Expected Outcome: The solution should improve loan approval accuracy, reduce processing time, and minimize financial risk.

PROBLEM STATEMENT #83: Real-Time Financial Fraud Detection Platform

INDUSTRY DOMAIN: FINANCE

Real-Time Financial Fraud Detection Platform: Financial organizations process millions of digital transactions daily, making fraud detection increasingly challenging. Develop an intelligent platform that detects suspicious transaction patterns using behavioral analytics and machine learning. Expected Outcome: The solution should identify fraudulent transactions in real time while minimizing false positives and improving customer trust.

PROBLEM STATEMENT #84: Expense Analytics and Budget Optimization Platform

INDUSTRY DOMAIN: FINANCE

Expense Analytics and Budget Optimization Platform: Individuals and businesses often lack visibility into spending patterns. Develop a financial analytics platform that categorizes expenses, identifies spending trends, predicts future expenditures, and recommends budget optimization strategies. Expected Outcome: The solution should improve financial planning and enable better spending decisions.

PROBLEM STATEMENT #85: Investment Portfolio Recommendation System

INDUSTRY DOMAIN: FINANCE

Investment Portfolio Recommendation System: Investors often struggle to select investment options that align with their financial objectives and risk tolerance. Develop an AI-powered platform that recommends diversified investment portfolios using financial market data, user preferences, and risk profiles. Expected Outcome: The solution should assist users in making informed investment decisions while promoting portfolio diversification.

PROBLEM STATEMENT #86: AI-Based Financial Document Intelligence Platform

INDUSTRY DOMAIN: FINANCE

AI-Based Financial Document Intelligence Platform: Banks and financial institutions process thousands of invoices, statements, and tax documents daily. Develop an AI solution capable of extracting key information, validating financial documents, identifying inconsistencies, and generating concise summaries. Expected Outcome: The solution should reduce manual processing effort and improve operational efficiency.

PROBLEM STATEMENT #87: Credit Risk Prediction Dashboard

INDUSTRY DOMAIN: FINANCE

Credit Risk Prediction Dashboard: Assessing borrower creditworthiness remains a critical challenge for lenders. Develop a predictive analytics platform that evaluates repayment behavior, transaction history, and financial indicators to estimate credit risk. Expected Outcome: The solution should support informed lending decisions and reduce default rates.

PROBLEM STATEMENT #88: Financial Market Sentiment Analysis Platform

INDUSTRY DOMAIN: FINANCE

Financial Market Sentiment Analysis Platform: Investors frequently rely on news articles, financial reports, and social media discussions before making investment decisions. Develop an NLP-based platform that analyzes financial news and public sentiment to identify market trends and generate sentiment-based insights. Expected Outcome: The solution should help investors understand market sentiment and support better decision-making.

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PROBLEM STATEMENT #89: Digital Tax Planning Assistant

INDUSTRY DOMAIN: FINANCE

Digital Tax Planning Assistant: Tax regulations are often complex and difficult for individuals and small businesses to interpret. Develop an AI-powered assistant that estimates tax liabilities, identifies eligible deductions, summarizes applicable regulations, and provides tax-saving recommendations. Expected Outcome: The solution should simplify tax planning and improve financial compliance.

PROBLEM STATEMENT #90: Financial Goal Planning Platform

INDUSTRY DOMAIN: FINANCE

Financial Goal Planning Platform: Many individuals struggle to plan for long-term financial goals such as education, home ownership, or retirement. Develop a platform that analyzes income, savings, investments, and expenses to generate personalized financial roadmaps. Expected Outcome: The solution should encourage disciplined financial planning and help users achieve long-term financial objectives.

PROBLEM STATEMENT #91: Corporate Financial Performance Dashboard

INDUSTRY DOMAIN: FINANCE

Corporate Financial Performance Dashboard: Business leaders require real-time visibility into organizational financial performance. Develop a business intelligence dashboard that visualizes revenue, expenses, profitability, cash flow, and financial KPIs with predictive forecasting capabilities. Expected Outcome: The solution should support strategic financial decision-making through interactive analytics.

PROBLEM STATEMENT #92: Subscription and Recurring Payment Manager

INDUSTRY DOMAIN: FINANCE

Subscription and Recurring Payment Manager: Individuals often subscribe to multiple digital services without monitoring recurring expenses. Develop a platform that identifies subscriptions, predicts future recurring payments, recommends cost-saving alternatives, and alerts users about unused services. Expected Outcome: The solution should improve financial awareness and reduce unnecessary recurring expenditures.

PROBLEM STATEMENT #93: AI-Based Invoice Verification and Payment Automation

INDUSTRY DOMAIN: FINANCE

AI-Based Invoice Verification and Payment Automation: Businesses spend considerable effort validating invoices before payment processing. Develop an intelligent invoice management platform that extracts invoice data, verifies accuracy, identifies duplicate invoices, and automates approval workflows. Expected Outcome: The solution should improve payment efficiency and reduce accounting errors.

PROBLEM STATEMENT #94: ESG Investment Intelligence Platform

INDUSTRY DOMAIN: FINANCE

ESG Investment Intelligence Platform: Investors increasingly consider Environmental, Social, and Governance (ESG) factors before investing. Develop a platform that evaluates company sustainability reports, ESG indicators, and financial performance to recommend responsible investment opportunities. Expected Outcome: The solution should support sustainable investing through transparent ESG analytics.

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PROBLEM STATEMENT #95: Insurance Premium Recommendation Platform

INDUSTRY DOMAIN: FINANCE

Insurance Premium Recommendation Platform: Insurance customers often struggle to select appropriate policies based on their financial needs and risk profiles. Develop an AI-powered recommendation platform that compares insurance plans, estimates premiums, and explains coverage options. Expected Outcome: The solution should simplify insurance selection and improve customer decision-making.

PROBLEM STATEMENT #96: Financial Cybersecurity Risk Monitoring Platform

INDUSTRY DOMAIN: FINANCE

Financial Cybersecurity Risk Monitoring Platform: Financial institutions remain primary targets for cyber threats and unauthorized access. Develop a software platform that monitors login activities, detects anomalous user behavior, identifies suspicious financial operations, and generates security alerts. Expected Outcome: The solution should strengthen financial cybersecurity and protect sensitive customer information.

PROBLEM STATEMENT #97: Cross-Border Payment Cost Optimizer

INDUSTRY DOMAIN: FINANCE

Cross-Border Payment Cost Optimizer: International money transfers often involve multiple intermediaries and hidden transaction costs. Develop a platform that compares payment options, estimates transfer costs, recommends optimized transfer methods, and predicts settlement timelines. Expected Outcome: The solution should improve transparency and reduce international transaction expenses.

PROBLEM STATEMENT #98: AI-Based Financial Chat Assistant

INDUSTRY DOMAIN: FINANCE

AI-Based Financial Chat Assistant: Customers frequently seek information regarding banking services, investments, loans, and financial products. Develop a conversational AI assistant capable of answering financial queries, explaining products, and assisting users in making informed financial decisions. Expected Outcome: The solution should improve customer engagement while providing reliable financial guidance.

PROBLEM STATEMENT #99: Fraudulent Financial Document Detection System

INDUSTRY DOMAIN: FINANCE

Fraudulent Financial Document Detection System: Financial organizations receive forged bank statements, invoices, and supporting documents during loan processing and audits. Develop an AI-powered document verification system that identifies manipulated or suspicious financial documents using OCR, document analysis, and anomaly detection. Expected Outcome: The solution should improve document authenticity verification and reduce financial fraud.

PROBLEM STATEMENT #100: Integrated Digital Finance Management Platform

INDUSTRY DOMAIN: FINANCE

Integrated Digital Finance Management Platform: Individuals and businesses often use multiple disconnected applications for banking, budgeting, investments, taxation, and financial reporting. Develop a unified financial management platform that integrates expense tracking, investment monitoring, budgeting, tax planning, fraud alerts, analytics, and AI-powered recommendations into a single application. Expected Outcome: The solution should provide comprehensive financial management, improve decision-making, and enhance financial well-being.

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PROBLEM STATEMENT #101: AI-Based Smart Traffic Prediction System

INDUSTRY DOMAIN: TRANSPORTATION

AI-Based Smart Traffic Prediction System: Urban areas experience severe traffic congestion due to increasing vehicle density and inefficient traffic management. Develop an AI-powered platform that predicts traffic congestion using historical traffic patterns, weather conditions, public events, and road incidents. Expected Outcome: The solution should provide congestion forecasts, recommend alternative routes, and support smarter traffic management decisions.

PROBLEM STATEMENT #102: Intelligent Public Transport Planning Platform

INDUSTRY DOMAIN: TRANSPORTATION

Intelligent Public Transport Planning Platform: Public transportation systems often suffer from overcrowding, schedule delays, and inefficient route planning. Develop a platform that analyzes passenger demand, travel patterns, and route utilization to optimize bus and metro schedules. Expected Outcome: The solution should improve passenger convenience, reduce waiting times, and increase operational efficiency.

PROBLEM STATEMENT #103: AI-Powered Road Accident Risk Prediction

INDUSTRY DOMAIN: TRANSPORTATION

AI-Powered Road Accident Risk Prediction: Road accidents continue to increase due to unsafe driving conditions and limited predictive insights. Develop an AI-based solution that predicts accident-prone locations by analyzing traffic density, weather conditions, road characteristics, and historical accident records. Expected Outcome: The solution should assist authorities in improving road safety through preventive measures and infrastructure planning.

PROBLEM STATEMENT #104: Smart Parking Discovery and Reservation Platform

INDUSTRY DOMAIN: TRANSPORTATION

Smart Parking Discovery and Reservation Platform: Drivers spend considerable time searching for parking spaces, contributing to congestion and fuel wastage. Develop a software platform that predicts parking availability, enables reservations, and recommends nearby parking facilities. Expected Outcome: The solution should reduce traffic congestion and improve parking efficiency.

PROBLEM STATEMENT #105: Fleet Performance Analytics Dashboard

INDUSTRY DOMAIN: TRANSPORTATION

Fleet Performance Analytics Dashboard: Fleet operators require better visibility into vehicle utilization, maintenance, and operational costs. Develop a centralized analytics dashboard that tracks fleet performance, predicts maintenance requirements, and provides operational insights. Expected Outcome: The solution should improve fleet utilization, reduce operational expenses, and support informed decision-making.

PROBLEM STATEMENT #106: Driver Behavior Analysis Platform

INDUSTRY DOMAIN: TRANSPORTATION

Driver Behavior Analysis Platform: Unsafe driving habits contribute significantly to road accidents and fuel inefficiency. Develop a software solution that analyzes driving behavior using available trip data such as speed, braking patterns, acceleration, and route history. Expected Outcome: The solution should generate driver safety scores and recommend safer driving practices.

PROBLEM STATEMENT #107: AI-Based Vehicle Maintenance Recommendation System

INDUSTRY DOMAIN: TRANSPORTATION

AI-Based Vehicle Maintenance Recommendation System: Vehicle breakdowns often occur unexpectedly due to inadequate maintenance planning. Develop a predictive maintenance platform that analyzes historical service records, mileage, and usage patterns to recommend timely maintenance activities. Expected Outcome: The solution should reduce vehicle downtime and improve maintenance planning.

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PROBLEM STATEMENT #108: Electric Vehicle Charging Station Recommendation Platform

INDUSTRY DOMAIN: TRANSPORTATION

Electric Vehicle Charging Station Recommendation Platform: EV users often face difficulties locating suitable charging stations based on battery range, waiting time, and charging speed. Develop an intelligent platform that recommends optimal charging stations using location, vehicle status, and charging infrastructure data. Expected Outcome: The solution should improve EV user experience and encourage electric mobility adoption.

PROBLEM STATEMENT #109: Public Complaint Management for Transportation Services

INDUSTRY DOMAIN: TRANSPORTATION

Public Complaint Management for Transportation Services: Citizens frequently report issues such as damaged roads, delayed public transport, unsafe intersections, and traffic violations. Develop a centralized complaint management platform that categorizes issues, prioritizes requests, and provides resolution tracking. Expected Outcome: The solution should improve transportation governance and citizen engagement.

PROBLEM STATEMENT #110: AI-Based Travel Time Prediction Platform

INDUSTRY DOMAIN: TRANSPORTATION

AI-Based Travel Time Prediction Platform: Accurate travel time estimation remains challenging due to varying traffic conditions. Develop an intelligent platform that predicts journey duration using historical traffic, weather data, road conditions, and special events. Expected Outcome: The solution should improve travel planning and navigation accuracy.

PROBLEM STATEMENT #111: Integrated Multimodal Journey Planner

INDUSTRY DOMAIN: TRANSPORTATION

Integrated Multimodal Journey Planner: Travelers often use multiple transportation modes such as buses, metro, taxis, and walking without a unified planning system. Develop a journey planner that integrates different transportation services and recommends the fastest, cheapest, or most sustainable travel options. Expected Outcome: The solution should simplify urban mobility and improve commuter convenience.

PROBLEM STATEMENT #112: Transportation Demand Forecasting Platform

INDUSTRY DOMAIN: TRANSPORTATION

Transportation Demand Forecasting Platform: City planners require accurate predictions of transportation demand to improve infrastructure planning. Develop a predictive analytics platform that estimates passenger demand using demographic, seasonal, and mobility data. Expected Outcome: The solution should support infrastructure development and efficient transportation planning.

PROBLEM STATEMENT #113: Secure Digital Ticketing and Pass Management System

INDUSTRY DOMAIN: TRANSPORTATION

Secure Digital Ticketing and Pass Management System: Transportation services require secure, user-friendly digital ticketing systems that prevent fraud and improve accessibility. Develop a platform that manages digital tickets, subscriptions, and QR-based verification while ensuring secure transactions. Expected Outcome: The solution should streamline ticket management and enhance passenger experience.

PROBLEM STATEMENT #114: AI-Based Logistics Route Optimization

INDUSTRY DOMAIN: TRANSPORTATION

AI-Based Logistics Route Optimization: Transportation companies face increasing operational costs due to inefficient route planning. Develop an intelligent platform that optimizes delivery routes considering traffic, delivery priorities, fuel consumption, and travel distance. Expected Outcome: The solution should reduce transportation costs, improve delivery efficiency, and minimize travel time.

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PROBLEM STATEMENT #115: Road Infrastructure Inspection Intelligence Platform

INDUSTRY DOMAIN: TRANSPORTATION

Road Infrastructure Inspection Intelligence Platform: Transportation departments rely heavily on manual inspections to identify damaged roads, missing signboards, and infrastructure defects. Develop a computer vision solution that analyzes uploaded road images or videos to identify and classify infrastructure issues. Expected Outcome: The solution should automate infrastructure monitoring and prioritize maintenance activities.

PROBLEM STATEMENT #116: Transportation Data Analytics Dashboard

INDUSTRY DOMAIN: TRANSPORTATION

Transportation Data Analytics Dashboard: Transportation authorities collect extensive operational data but often lack actionable insights. Develop a business intelligence platform that visualizes ridership trends, traffic density, operational efficiency, and revenue analytics. Expected Outcome: The solution should support evidence-based transportation planning and policy decisions.

PROBLEM STATEMENT #117: Emergency Vehicle Route Assistance Platform

INDUSTRY DOMAIN: TRANSPORTATION

Emergency Vehicle Route Assistance Platform: Ambulances, fire services, and emergency responders require optimized travel routes during emergencies. Develop a software platform that identifies the fastest available routes based on traffic conditions and road restrictions. Expected Outcome: The solution should reduce emergency response time and improve public safety.

PROBLEM STATEMENT #118: AI-Powered Mobility Assistant for Persons with Disabilities

INDUSTRY DOMAIN: TRANSPORTATION

AI-Powered Mobility Assistant for Persons with Disabilities: People with disabilities often face accessibility challenges while using public transportation. Develop an intelligent assistant that recommends accessible routes, transportation facilities, and mobility-friendly services. Expected Outcome: The solution should improve accessibility and promote inclusive transportation systems.

PROBLEM STATEMENT #119: Transportation Carbon Emission Analytics Platform

INDUSTRY DOMAIN: TRANSPORTATION

Transportation Carbon Emission Analytics Platform: Transportation contributes significantly to greenhouse gas emissions. Develop a platform that estimates carbon emissions for different travel options and recommends environmentally sustainable alternatives. Expected Outcome: The solution should encourage eco-friendly travel decisions and support sustainability initiatives.

PROBLEM STATEMENT #120: Integrated Smart Transportation Management Platform

INDUSTRY DOMAIN: TRANSPORTATION

Integrated Smart Transportation Management Platform: Transportation agencies often manage traffic, public transport, parking, ticketing, complaints, and analytics using separate systems. Develop a unified digital platform that integrates these services while providing AI-driven analytics, predictive insights, citizen services, and administrative dashboards. Expected Outcome: The solution should improve transportation efficiency, enhance commuter experience, and enable data-driven urban mobility management.

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PROBLEM STATEMENT #121: AI-Based Air Quality Prediction and Monitoring Platform

INDUSTRY DOMAIN: ENVIRONMENT

AI-Based Air Quality Prediction and Monitoring Platform: Urban and industrial regions experience deteriorating air quality, affecting public health and environmental sustainability. Develop an AI-powered platform that analyzes historical pollution data, weather conditions, and emission trends to predict air quality and provide preventive recommendations. Expected Outcome: The solution should help authorities and citizens make informed decisions to reduce exposure to harmful pollutants.

PROBLEM STATEMENT #122: Smart Waste Segregation and Recycling Management System

INDUSTRY DOMAIN: ENVIRONMENT

Smart Waste Segregation and Recycling Management System: Improper waste segregation leads to environmental pollution and inefficient recycling processes. Develop a software platform that classifies waste through uploaded images, recommends appropriate disposal methods, and tracks recycling statistics. Expected Outcome: The solution should promote responsible waste management and improve recycling efficiency.

PROBLEM STATEMENT #123: Climate Change Risk Assessment Dashboard

INDUSTRY DOMAIN: ENVIRONMENT

Climate Change Risk Assessment Dashboard: Governments and organizations require reliable insights into climate-related risks. Develop a platform that analyzes climate datasets, historical weather patterns, and environmental indicators to identify vulnerable regions and generate risk assessments. Expected Outcome: The solution should support climate adaptation planning and sustainable development initiatives.

PROBLEM STATEMENT #124: AI-Powered Water Quality Monitoring and Analysis Platform

INDUSTRY DOMAIN: ENVIRONMENT

AI-Powered Water Quality Monitoring and Analysis Platform: Maintaining water quality is essential for public health and ecosystem sustainability. Develop a platform that analyzes water quality reports, identifies contamination trends, predicts pollution risks, and recommends corrective actions. Expected Outcome: The solution should support environmental agencies in monitoring water resources and ensuring safe water quality.

PROBLEM STATEMENT #125: Carbon Footprint Estimation and Sustainability Advisor

INDUSTRY DOMAIN: ENVIRONMENT

Carbon Footprint Estimation and Sustainability Advisor: Organizations often struggle to measure and reduce their environmental impact. Develop a platform that estimates carbon emissions based on organizational activities and recommends practical strategies for emission reduction. Expected Outcome: The solution should encourage sustainable practices and support environmental reporting.

PROBLEM STATEMENT #126: Flood Risk Prediction and Early Warning System

INDUSTRY DOMAIN: ENVIRONMENT

Flood Risk Prediction and Early Warning System: Floods continue to cause significant damage to communities and infrastructure. Develop an AI-powered platform that analyzes rainfall, river levels, weather forecasts, and historical flood data to predict flood risks and issue timely alerts. Expected Outcome: The solution should improve disaster preparedness and reduce the impact of flooding.

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PROBLEM STATEMENT #127: Forest Fire Risk Prediction Platform

INDUSTRY DOMAIN: ENVIRONMENT

Forest Fire Risk Prediction Platform: Climate change has increased the frequency of forest fires worldwide. Develop a predictive analytics platform that estimates wildfire risk using weather data, vegetation information, and historical fire records.

Expected Outcome: The solution should support early intervention and improve forest conservation efforts.

PROBLEM STATEMENT #128: Plastic Pollution Tracking and Analytics Platform

INDUSTRY DOMAIN: ENVIRONMENT

Plastic Pollution Tracking and Analytics Platform: Plastic waste continues to threaten ecosystems and marine life. Develop a platform that analyzes waste generation patterns, identifies pollution hotspots, and recommends effective waste reduction strategies. Expected Outcome: The solution should assist policymakers in reducing plastic pollution through data-driven insights.

PROBLEM STATEMENT #129: Biodiversity Conservation Knowledge Platform

INDUSTRY DOMAIN: ENVIRONMENT

Biodiversity Conservation Knowledge Platform: Environmental organizations often lack centralized information about endangered species and biodiversity conservation. Develop a digital platform that provides species information, conservation status, habitat analysis, and awareness resources. Expected Outcome: The solution should support biodiversity conservation and environmental education.

PROBLEM STATEMENT #130: Renewable Energy Potential Assessment Platform

INDUSTRY DOMAIN: ENVIRONMENT

Renewable Energy Potential Assessment Platform: Transitioning to renewable energy requires identifying suitable locations and understanding energy potential. Develop a platform that evaluates solar and wind energy potential using publicly available geographical and weather datasets. Expected Outcome: The solution should assist planners and organizations in identifying viable renewable energy opportunities.

PROBLEM STATEMENT #131: Green Building Sustainability Assessment Platform

INDUSTRY DOMAIN: ENVIRONMENT

Green Building Sustainability Assessment Platform: Building developers need tools to evaluate the environmental impact of construction projects. Develop a platform that analyzes building characteristics, energy usage, and resource consumption to estimate sustainability scores and recommend green building improvements. Expected Outcome: The solution should promote sustainable construction and efficient resource utilization.

PROBLEM STATEMENT #132: Environmental Policy Intelligence Assistant

INDUSTRY DOMAIN: ENVIRONMENT

Environmental Policy Intelligence Assistant: Environmental regulations are frequently updated, making compliance challenging for organizations. Develop an AI-powered assistant that summarizes environmental policies, identifies compliance requirements, and answers regulatory queries using official documentation. Expected Outcome: The solution should simplify environmental compliance and improve regulatory awareness.

PROBLEM STATEMENT #133: Smart Urban Green Space Planning Platform

INDUSTRY DOMAIN: ENVIRONMENT

Smart Urban Green Space Planning Platform: Urban development often reduces green spaces, impacting environmental quality and public well-being. Develop a platform that analyzes land use, population density, and environmental indicators to recommend locations for parks and green infrastructure. Expected Outcome: The solution should support sustainable urban planning and improve environmental quality.

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PROBLEM STATEMENT #134: Food Waste Analytics and Reduction Platform

INDUSTRY DOMAIN: ENVIRONMENT

Food Waste Analytics and Reduction Platform: Food waste contributes significantly to environmental degradation and resource wastage. Develop a software platform that analyzes food consumption patterns, predicts surplus generation, and recommends redistribution or waste reduction strategies. Expected Outcome: The solution should minimize food waste and promote sustainable consumption.

PROBLEM STATEMENT #135: Environmental Incident Reporting and Response Platform

INDUSTRY DOMAIN: ENVIRONMENT

Environmental Incident Reporting and Response Platform: Citizens often lack an effective mechanism to report pollution, illegal dumping, or environmental violations. Develop a centralized platform for reporting environmental incidents, categorizing complaints, tracking resolutions, and generating environmental insights. Expected Outcome: The solution should improve citizen participation and strengthen environmental governance.

PROBLEM STATEMENT #136: Sustainable Lifestyle Recommendation Platform

INDUSTRY DOMAIN: ENVIRONMENT

Sustainable Lifestyle Recommendation Platform: Individuals often wish to reduce their environmental impact but lack personalized guidance. Develop an AI-powered platform that analyzes daily habits and recommends sustainable alternatives related to transportation, energy consumption, waste management, and purchasing behavior. Expected Outcome: The solution should encourage environmentally responsible lifestyles through personalized recommendations.

PROBLEM STATEMENT #137: Environmental Data Analytics Dashboard

INDUSTRY DOMAIN: ENVIRONMENT

Environmental Data Analytics Dashboard: Environmental agencies collect large volumes of pollution, climate, and resource management data that are difficult to interpret. Develop an interactive analytics dashboard that visualizes environmental trends, detects anomalies, and generates predictive insights. Expected Outcome: The solution should support evidence-based environmental planning and policy decisions.

PROBLEM STATEMENT #138: Corporate ESG Reporting Platform

INDUSTRY DOMAIN: ENVIRONMENT

Corporate ESG Reporting Platform: Organizations increasingly require Environmental, Social, and Governance (ESG) reporting to meet regulatory and investor expectations. Develop a platform that consolidates sustainability metrics, automates ESG reporting, and visualizes organizational environmental performance. Expected Outcome: The solution should improve ESG reporting accuracy and support sustainability initiatives.

PROBLEM STATEMENT #139: Environmental Awareness and Community Engagement Platform

INDUSTRY DOMAIN: ENVIRONMENT

Environmental Awareness and Community Engagement Platform: Public participation is essential for addressing environmental challenges. Develop a platform that educates citizens through interactive campaigns, sustainability challenges, quizzes, and local environmental initiatives while tracking participation and impact. Expected Outcome: The solution should increase environmental awareness and encourage community-driven sustainability efforts.

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PROBLEM STATEMENT #140: Integrated Environmental Intelligence Platform

INDUSTRY DOMAIN: ENVIRONMENT

Integrated Environmental Intelligence Platform: Environmental organizations often use separate systems for pollution monitoring, climate analysis, biodiversity conservation, waste management, and sustainability reporting. Develop a unified software platform that integrates environmental data, predictive analytics, citizen engagement, policy intelligence, and interactive dashboards into a single ecosystem. Expected Outcome: The solution should enable comprehensive environmental monitoring, improve decision-making, and support sustainable development goals.

PROBLEM STATEMENT #141: AI-Powered Smart Traffic Management Platform

INDUSTRY DOMAIN: SMART CITIES

AI-Powered Smart Traffic Management Platform: Rapid urbanization has led to increasing traffic congestion, longer commute times, and inefficient traffic signal management. Develop an AI-powered platform that analyzes traffic patterns, predicts congestion, and recommends dynamic traffic signal optimization and alternate routes. Expected Outcome: The solution should improve traffic flow, reduce travel time, and support efficient urban mobility.

PROBLEM STATEMENT #142: Citizen Grievance Management and Resolution System

INDUSTRY DOMAIN: SMART CITIES

Citizen Grievance Management and Resolution System: Municipal corporations receive thousands of complaints regarding roads, sanitation, streetlights, and public utilities, making manual tracking inefficient. Develop a centralized platform that categorizes complaints, prioritizes them based on urgency, assigns them to departments, and provides citizens with real-time status updates. Expected Outcome: The solution should improve transparency, accountability, and public service delivery.

PROBLEM STATEMENT #143: AI-Based Smart Waste Collection Optimization

INDUSTRY DOMAIN: SMART CITIES

AI-Based Smart Waste Collection Optimization: Municipal waste collection often follows fixed schedules regardless of actual demand, resulting in inefficient operations. Develop an AI-powered platform that predicts waste generation trends and recommends optimized collection schedules and routes. Expected Outcome: The solution should improve waste management efficiency and reduce operational costs.

PROBLEM STATEMENT #144: Urban Infrastructure Inspection Platform

INDUSTRY DOMAIN: SMART CITIES

Urban Infrastructure Inspection Platform: Monitoring roads, bridges, public buildings, and street infrastructure manually is time-consuming and expensive. Develop a computer vision solution that analyzes uploaded images or videos to identify cracks, potholes, damaged streetlights, missing signboards, and other infrastructure defects. Expected Outcome: The solution should automate inspections and prioritize maintenance activities.

PROBLEM STATEMENT #145: Smart Water Distribution Analytics Platform

INDUSTRY DOMAIN: SMART CITIES

Smart Water Distribution Analytics Platform: Urban water distribution systems often experience leakage, unequal supply, and excessive consumption. Develop a software platform that analyzes historical water consumption data, predicts demand, identifies anomalies, and recommends efficient distribution strategies. Expected Outcome: The solution should improve water resource management and reduce wastage.

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PROBLEM STATEMENT #146: AI-Based Urban Crime Analytics Dashboard

INDUSTRY DOMAIN: SMART CITIES

AI-Based Urban Crime Analytics Dashboard: Law enforcement agencies require better tools to analyze crime patterns and allocate resources effectively. Develop an analytics platform that identifies crime hotspots, predicts emerging trends, and visualizes crime statistics using historical data. Expected Outcome: The solution should assist authorities in improving public safety and strategic policing.

PROBLEM STATEMENT #147: Digital Property and Land Management Platform

INDUSTRY DOMAIN: SMART CITIES

Digital Property and Land Management Platform: Municipal authorities manage large volumes of land and property records that are often fragmented across departments. Develop a centralized platform for property registration, ownership verification, tax management, and digital record maintenance. Expected Outcome: The solution should improve transparency, reduce disputes, and streamline municipal administration.

PROBLEM STATEMENT #148: AI-Powered Public Health Monitoring Dashboard

INDUSTRY DOMAIN: SMART CITIES

AI-Powered Public Health Monitoring Dashboard: Cities require better visibility into disease trends, environmental health indicators, and healthcare resource utilization. Develop a dashboard that analyzes healthcare and environmental datasets to identify public health risks and generate predictive insights. Expected Outcome: The solution should support proactive healthcare planning and urban health management.

PROBLEM STATEMENT #149: Intelligent Energy Consumption Monitoring Platform

INDUSTRY DOMAIN: SMART CITIES

Intelligent Energy Consumption Monitoring Platform: Municipal buildings and public infrastructure consume significant energy without effective monitoring. Develop a platform that analyzes energy consumption patterns, predicts future demand, identifies inefficiencies, and recommends energy-saving strategies. Expected Outcome: The solution should reduce operational costs and promote sustainable energy usage.

PROBLEM STATEMENT #150: Smart Public Transport Information System

INDUSTRY DOMAIN: SMART CITIES

Smart Public Transport Information System: Citizens often lack real-time information regarding bus, metro, and public transport schedules. Develop a digital platform that provides live schedules, estimated arrival times, route planning, and service notifications. Expected Outcome: The solution should improve commuter convenience and encourage public transport adoption.

PROBLEM STATEMENT #151: Urban Air Quality Intelligence Platform

INDUSTRY DOMAIN: SMART CITIES

Urban Air Quality Intelligence Platform: Air pollution significantly impacts the health of city residents. Develop a platform that visualizes air quality trends, predicts pollution levels using AI, and provides recommendations to citizens and authorities for reducing exposure. Expected Outcome: The solution should improve environmental awareness and support pollution control initiatives.

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PROBLEM STATEMENT #152: Smart Parking Reservation and Navigation Platform

INDUSTRY DOMAIN: SMART CITIES

Smart Parking Reservation and Navigation Platform: Finding available parking spaces contributes to urban congestion and fuel wastage. Develop a platform that predicts parking availability, enables advance reservations, and guides drivers to the nearest available parking locations. Expected Outcome: The solution should reduce congestion and improve parking utilization.

PROBLEM STATEMENT #153: Digital Emergency Response Coordination Platform

INDUSTRY DOMAIN: SMART CITIES

Digital Emergency Response Coordination Platform: Emergency response teams often rely on disconnected communication systems during natural disasters and public emergencies. Develop a centralized platform that manages incident reporting, resource allocation, emergency communication, and response tracking. Expected Outcome: The solution should improve coordination and reduce emergency response time.

PROBLEM STATEMENT #154: AI-Based Urban Development Planning Dashboard

INDUSTRY DOMAIN: SMART CITIES

AI-Based Urban Development Planning Dashboard: City planners require data-driven insights to support infrastructure development and future urban expansion. Develop an analytics platform that evaluates demographic growth, infrastructure utilization, land use, and service accessibility to assist urban planning. Expected Outcome: The solution should support sustainable and evidence-based city development.

PROBLEM STATEMENT #155: Municipal Revenue Analytics Platform

INDUSTRY DOMAIN: SMART CITIES

Municipal Revenue Analytics Platform: Municipal corporations collect revenue from taxes, licenses, parking fees, and public services but often lack integrated financial insights. Develop a dashboard that analyzes revenue collection, predicts future income, identifies payment trends, and generates financial reports. Expected Outcome: The solution should improve financial planning and municipal governance.

PROBLEM STATEMENT #156: AI-Powered Civic Information Assistant

INDUSTRY DOMAIN: SMART CITIES

AI-Powered Civic Information Assistant: Citizens often struggle to obtain accurate information about municipal services, government schemes, licenses, and public facilities. Develop an AI-powered multilingual assistant that answers citizen queries using official municipal documents and policies. Expected Outcome: The solution should improve citizen engagement and reduce administrative workload.

PROBLEM STATEMENT #157: Urban Sustainability Analytics Platform

INDUSTRY DOMAIN: SMART CITIES

Urban Sustainability Analytics Platform: Cities require measurable indicators to evaluate environmental sustainability and progress toward sustainability goals. Develop a platform that tracks waste management, green spaces, pollution levels, renewable energy adoption, and carbon emissions through interactive dashboards. Expected Outcome: The solution should support sustainable city planning and environmental policy implementation.

PROBLEM STATEMENT #158: Secure Digital Citizen Services Platform

INDUSTRY DOMAIN: SMART CITIES

Secure Digital Citizen Services Platform: Citizens increasingly access municipal services online, creating challenges related to cybersecurity and privacy. Develop a secure citizen service portal with role-based authentication, secure document management, digital service requests, and cybersecurity monitoring. Expected Outcome: The solution should ensure secure digital governance and improve citizen trust in online services.

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PROBLEM STATEMENT #159: Urban Data Intelligence Platform

INDUSTRY DOMAIN: SMART CITIES

Urban Data Intelligence Platform: City administrations collect extensive data from transportation, healthcare, sanitation, utilities, and governance systems. Develop a business intelligence platform that integrates multiple data sources, visualizes urban KPIs, identifies trends, and supports informed policy decisions. Expected Outcome: The solution should improve operational efficiency and enable data-driven governance.

PROBLEM STATEMENT #160: Integrated Smart City Command and Control Platform

INDUSTRY DOMAIN: SMART CITIES

Integrated Smart City Command and Control Platform: Modern cities require a unified digital ecosystem to manage transportation, utilities, public safety, governance, environmental monitoring, citizen services, and infrastructure. Develop an integrated software platform that combines AI-powered analytics, real-time dashboards, predictive insights, citizen engagement tools, and administrative controls into a single command center. Expected Outcome: The solution should improve city management, enhance public services, and support sustainable urban development through intelligent decision-making.

PROBLEM STATEMENT #161: AI-Based Predictive Maintenance Platform

INDUSTRY DOMAIN: MANUFACTURING

AI-Based Predictive Maintenance Platform: Manufacturing industries face unexpected equipment failures that result in production downtime and increased maintenance costs. Develop an AI-powered platform that analyzes machine maintenance history, operational logs, and production records to predict equipment failures and recommend preventive maintenance schedules. Expected Outcome: The solution should minimize downtime, improve equipment reliability, and reduce maintenance costs.

PROBLEM STATEMENT #162: Computer Vision-Based Product Quality Inspection

INDUSTRY DOMAIN: MANUFACTURING

Computer Vision-Based Product Quality Inspection: Manual quality inspection is time-consuming and prone to human error. Develop a computer vision solution capable of detecting surface defects, dimensional inconsistencies, missing components, or product damages from uploaded product images. Expected Outcome: The solution should automate quality inspection, improve product consistency, and reduce manufacturing defects.

PROBLEM STATEMENT #163: Production Planning and Scheduling Optimizer

INDUSTRY DOMAIN: MANUFACTURING

Production Planning and Scheduling Optimizer: Manufacturing plants often struggle to balance production demand, workforce availability, and machine utilization. Develop an intelligent production scheduling platform that optimizes production plans based on orders, resource availability, and delivery deadlines. Expected Outcome: The solution should improve production efficiency and reduce scheduling conflicts.

PROBLEM STATEMENT #164: Manufacturing Process Analytics Dashboard

INDUSTRY DOMAIN: MANUFACTURING

Manufacturing Process Analytics Dashboard: Manufacturers collect production data from multiple departments but lack actionable insights. Develop a business intelligence dashboard that visualizes production efficiency, machine utilization, rejection rates, and operational KPIs. Expected Outcome: The solution should support data-driven decision-making and continuous process improvement.

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PROBLEM STATEMENT #165: AI-Based Demand Forecasting for Production Planning

INDUSTRY DOMAIN: MANUFACTURING

AI-Based Demand Forecasting for Production Planning: Manufacturers often produce excess inventory or experience shortages due to inaccurate demand estimation. Develop an AI-powered forecasting platform that predicts product demand using historical sales, seasonal trends, and market conditions. Expected Outcome: The solution should optimize production planning and inventory management.

PROBLEM STATEMENT #166: Digital Factory Performance Monitoring Platform

INDUSTRY DOMAIN: MANUFACTURING

Digital Factory Performance Monitoring Platform: Production managers require real-time visibility into factory operations. Develop a centralized platform that monitors production progress, machine availability, workforce productivity, and operational efficiency through interactive dashboards. Expected Outcome: The solution should improve operational transparency and support better production management.

PROBLEM STATEMENT #167: Inventory Optimization and Material Planning System

INDUSTRY DOMAIN: MANUFACTURING

Inventory Optimization and Material Planning System: Manufacturing organizations often face raw material shortages or excessive inventory carrying costs. Develop an intelligent inventory management platform that predicts material requirements, monitors stock levels, and recommends procurement schedules. Expected Outcome: The solution should optimize inventory investment and reduce production delays.

PROBLEM STATEMENT #168: Supplier Performance Evaluation Platform

INDUSTRY DOMAIN: MANUFACTURING

Supplier Performance Evaluation Platform: Manufacturing quality and production schedules depend heavily on supplier performance. Develop a platform that evaluates suppliers based on delivery timelines, quality, pricing, and historical performance while generating supplier scorecards. Expected Outcome: The solution should improve supplier selection and strengthen supply chain reliability.

PROBLEM STATEMENT #169: AI-Powered Manufacturing Knowledge Assistant

INDUSTRY DOMAIN: MANUFACTURING

AI-Powered Manufacturing Knowledge Assistant: Factory engineers frequently refer to technical manuals, SOPs, maintenance guides, and quality documents. Develop an AI-powered assistant that answers technical queries using internal documentation and provides summarized recommendations. Expected Outcome: The solution should improve knowledge accessibility and reduce troubleshooting time.

PROBLEM STATEMENT #170: Manufacturing Cost Optimization Platform

INDUSTRY DOMAIN: MANUFACTURING

Manufacturing Cost Optimization Platform: Manufacturing organizations require better visibility into production costs and resource utilization. Develop a platform that analyzes labor costs, material consumption, production efficiency, and operational expenses to recommend cost optimization opportunities. Expected Outcome: The solution should improve profitability and operational efficiency.

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PROBLEM STATEMENT #171: Production Risk Assessment Dashboard

INDUSTRY DOMAIN: MANUFACTURING

Production Risk Assessment Dashboard: Unexpected disruptions such as equipment failures, raw material shortages, and workforce constraints can affect manufacturing operations. Develop a predictive analytics platform that identifies production risks and recommends mitigation strategies. Expected Outcome: The solution should improve operational resilience and production continuity.

PROBLEM STATEMENT #172: Digital Quality Documentation Management System

INDUSTRY DOMAIN: MANUFACTURING

Digital Quality Documentation Management System: Manufacturers maintain extensive quality documentation and compliance records that are often difficult to manage manually. Develop a centralized document management platform with intelligent search, version control, and compliance tracking. Expected Outcome: The solution should simplify documentation management and improve regulatory compliance.

PROBLEM STATEMENT #173: AI-Based Energy Consumption Optimization Platform

INDUSTRY DOMAIN: MANUFACTURING

AI-Based Energy Consumption Optimization Platform: Manufacturing facilities consume large amounts of energy without detailed visibility into usage patterns. Develop a platform that analyzes production energy consumption, identifies inefficiencies, and recommends energy optimization strategies. Expected Outcome: The solution should reduce operational costs and promote sustainable manufacturing.

PROBLEM STATEMENT #174: Manufacturing Workforce Productivity Analytics

INDUSTRY DOMAIN: MANUFACTURING

Manufacturing Workforce Productivity Analytics: Factory managers require insights into workforce productivity, task completion, and operational performance. Develop a workforce analytics platform that tracks productivity metrics, identifies bottlenecks, and recommends process improvements. Expected Outcome: The solution should improve workforce utilization and operational efficiency.

PROBLEM STATEMENT #175: Digital Twin Dashboard for Manufacturing Operations

INDUSTRY DOMAIN: MANUFACTURING

Digital Twin Dashboard for Manufacturing Operations: Manufacturing companies increasingly adopt digital transformation initiatives but lack centralized operational visibility. Develop a digital twin-inspired dashboard that virtually represents production workflows, machine status, and manufacturing KPIs using simulated operational data. Expected Outcome: The solution should improve monitoring, planning, and operational decision-making without requiring physical hardware integration.

PROBLEM STATEMENT #176: AI-Based Manufacturing Defect Analysis Platform

INDUSTRY DOMAIN: MANUFACTURING

AI-Based Manufacturing Defect Analysis Platform: Product defects often arise due to recurring manufacturing issues that remain difficult to identify. Develop an AI-powered analytics platform that analyzes defect history, identifies root causes, and recommends corrective actions. Expected Outcome: The solution should reduce defect rates and improve production quality.

PROBLEM STATEMENT #177: Cybersecurity Risk Monitoring for Smart Manufacturing Systems

INDUSTRY DOMAIN: MANUFACTURING

Cybersecurity Risk Monitoring for Smart Manufacturing Systems: Modern manufacturing software systems are increasingly exposed to cyber threats affecting production continuity and sensitive business information. Develop a cybersecurity monitoring platform that identifies abnormal user activities, monitors system access, and generates security alerts. Expected Outcome: The solution should strengthen digital security and reduce cybersecurity risks within manufacturing environments.

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PROBLEM STATEMENT #178: AI-Based Procurement Decision Support System

INDUSTRY DOMAIN: MANUFACTURING

AI-Based Procurement Decision Support System: Procurement teams often struggle to balance supplier pricing, inventory requirements, and procurement timelines. Develop an intelligent platform that evaluates supplier quotations, predicts procurement needs, and recommends optimal purchasing strategies. Expected Outcome: The solution should improve procurement efficiency and reduce purchasing costs.

PROBLEM STATEMENT #179: Manufacturing Sustainability Analytics Platform

INDUSTRY DOMAIN: MANUFACTURING

Manufacturing Sustainability Analytics Platform: Manufacturing industries increasingly need to measure waste generation, energy consumption, emissions, and sustainability metrics. Develop a platform that analyzes sustainability indicators and recommends environmentally responsible manufacturing practices. Expected Outcome: The solution should support ESG reporting and sustainable manufacturing initiatives.

PROBLEM STATEMENT #180: Integrated Smart Manufacturing Management Platform

INDUSTRY DOMAIN: MANUFACTURING

Integrated Smart Manufacturing Management Platform: Manufacturing organizations often use separate systems for production planning, inventory management, quality control, maintenance, procurement, workforce management, and analytics. Develop a unified digital platform that integrates these functions while providing AI-driven insights, predictive analytics, interactive dashboards, and role-based access. Expected Outcome: The solution should improve operational efficiency, support Industry 4.0 transformation, and enable data-driven manufacturing management.

PROBLEM STATEMENT #181: AI-Powered Delivery Route Optimization

INDUSTRY DOMAIN: LOGISTICS

AI-Powered Delivery Route Optimization: Logistics companies often face delivery delays due to traffic congestion, poor route planning, and dynamic delivery requests. Develop an AI-powered platform that optimizes delivery routes by considering traffic conditions, delivery priorities, vehicle capacity, and estimated travel time. Expected Outcome: The solution should reduce fuel consumption, minimize delivery delays, and improve fleet efficiency.

PROBLEM STATEMENT #182: Smart Warehouse Inventory Management System

INDUSTRY DOMAIN: LOGISTICS

Smart Warehouse Inventory Management System: Warehouses often struggle with inventory inaccuracies, delayed stock updates, and inefficient storage utilization. Develop an intelligent inventory management platform that predicts stock requirements, optimizes storage allocation, and provides real-time inventory visibility. Expected Outcome: The solution should improve inventory accuracy, reduce storage costs, and enhance warehouse efficiency.

PROBLEM STATEMENT #183: AI-Based Demand Forecasting for Supply Chains

INDUSTRY DOMAIN: LOGISTICS

AI-Based Demand Forecasting for Supply Chains: Inaccurate demand forecasting results in excess inventory, stock shortages, and increased operational costs. Develop an AI-driven platform that predicts product demand using historical sales, seasonal trends, promotions, and market behavior. Expected Outcome: The solution should improve inventory planning, reduce wastage, and strengthen supply chain resilience.

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PROBLEM STATEMENT #184: Shipment Tracking and Visibility Platform

INDUSTRY DOMAIN: LOGISTICS

Shipment Tracking and Visibility Platform: Customers and logistics providers often lack real-time visibility into shipment progress, leading to uncertainty and delayed decision-making. Develop a centralized shipment tracking platform that monitors order status, predicts delivery timelines, and alerts stakeholders about delays or route deviations. Expected Outcome: The solution should improve shipment transparency and enhance customer satisfaction.

PROBLEM STATEMENT #185: Logistics Performance Analytics Dashboard

INDUSTRY DOMAIN: LOGISTICS

Logistics Performance Analytics Dashboard: Logistics organizations generate large volumes of operational data but often lack actionable insights. Develop an interactive analytics dashboard that visualizes delivery performance, transportation costs, fleet utilization, warehouse efficiency, and customer satisfaction metrics. Expected Outcome: The solution should support data-driven operational improvements and strategic planning.

PROBLEM STATEMENT #186: AI-Based Last-Mile Delivery Optimization

INDUSTRY DOMAIN: LOGISTICS

AI-Based Last-Mile Delivery Optimization: Last-mile delivery is often the most expensive and time-consuming part of logistics operations. Develop an AI-powered solution that optimizes delivery sequencing, predicts delivery success, and recommends the most efficient delivery schedules. Expected Outcome: The solution should reduce delivery costs, improve customer experience, and increase delivery success rates.

PROBLEM STATEMENT #187: Digital Freight Marketplace Platform

INDUSTRY DOMAIN: LOGISTICS

Digital Freight Marketplace Platform: Transport providers frequently experience empty return trips while businesses struggle to find available transport services. Develop a digital freight marketplace that intelligently matches available transport providers with shipment requests based on capacity, location, and delivery schedules. Expected Outcome: The solution should improve vehicle utilization and reduce transportation costs.

PROBLEM STATEMENT #188: Warehouse Workforce Productivity Analytics

INDUSTRY DOMAIN: LOGISTICS

Warehouse Workforce Productivity Analytics: Warehouse managers require better visibility into workforce productivity and task completion. Develop a platform that monitors warehouse operations, evaluates task completion efficiency, identifies operational bottlenecks, and generates workforce productivity reports. Expected Outcome: The solution should improve warehouse productivity and optimize labor utilization.

PROBLEM STATEMENT #189: AI-Based Cargo Risk Assessment Platform

INDUSTRY DOMAIN: LOGISTICS

AI-Based Cargo Risk Assessment Platform: Logistics companies face shipment risks due to delays, damaged goods, weather conditions, and operational disruptions. Develop an AI-powered platform that evaluates shipment risk factors and recommends preventive actions. Expected Outcome: The solution should reduce operational risks and improve shipment reliability.

PROBLEM STATEMENT #190: Intelligent Procurement and Supplier Collaboration Platform

INDUSTRY DOMAIN: LOGISTICS

Intelligent Procurement and Supplier Collaboration Platform: Supply chain efficiency depends on timely procurement and supplier coordination. Develop a digital procurement platform that evaluates supplier performance, predicts procurement requirements, automates quotation comparisons, and recommends optimal suppliers. Expected Outcome: The solution should improve procurement efficiency and strengthen supplier relationships.

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PROBLEM STATEMENT #191: Computer Vision-Based Parcel Verification System

INDUSTRY DOMAIN: LOGISTICS

Computer Vision-Based Parcel Verification System: Manual parcel verification often leads to shipping errors and increased operational costs. Develop a computer vision solution that verifies package labels, detects damaged packages, and identifies labeling inconsistencies from uploaded images. Expected Outcome: The solution should automate parcel verification and reduce shipping errors.

PROBLEM STATEMENT #192: Cold Chain Monitoring Analytics Platform

INDUSTRY DOMAIN: LOGISTICS

Cold Chain Monitoring Analytics Platform: Pharmaceutical and food logistics require continuous monitoring of temperature-sensitive shipments. Develop a software platform that analyzes historical shipment conditions, predicts temperature-related risks, and generates compliance reports. Expected Outcome: The solution should improve cold chain reliability and ensure product quality throughout transportation.

PROBLEM STATEMENT #193: AI-Powered Logistics Knowledge Assistant

INDUSTRY DOMAIN: LOGISTICS

AI-Powered Logistics Knowledge Assistant: Logistics professionals frequently search through operational manuals, shipping regulations, customs documentation, and compliance policies. Develop an AI-powered assistant capable of answering logistics-related questions using trusted documentation and generating concise summaries. Expected Outcome: The solution should improve operational efficiency and simplify knowledge access.

PROBLEM STATEMENT #194: Supply Chain Disruption Prediction Platform

INDUSTRY DOMAIN: LOGISTICS

Supply Chain Disruption Prediction Platform: Natural disasters, geopolitical events, transportation delays, and supplier issues frequently disrupt supply chains. Develop a predictive analytics platform that identifies potential disruptions and recommends mitigation strategies. Expected Outcome: The solution should improve supply chain resilience and reduce operational uncertainty.

PROBLEM STATEMENT #195: Digital Customs Documentation Management System

INDUSTRY DOMAIN: LOGISTICS

Digital Customs Documentation Management System: International logistics requires accurate customs documentation, resulting in delays when managed manually. Develop a centralized platform that validates shipping documents, tracks documentation status, and assists with compliance requirements. Expected Outcome: The solution should accelerate customs processing and reduce documentation errors.

PROBLEM STATEMENT #196: Fleet Maintenance Planning System

INDUSTRY DOMAIN: LOGISTICS

Fleet Maintenance Planning System: Logistics companies often perform vehicle maintenance only after failures occur, leading to costly downtime. Develop an AI-powered platform that predicts maintenance schedules using vehicle usage history, service records, and operational performance. Expected Outcome: The solution should reduce vehicle downtime and improve fleet reliability.

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PROBLEM STATEMENT #197: Secure Logistics Access and Cybersecurity Monitoring Platform

INDUSTRY DOMAIN: LOGISTICS

Secure Logistics Access and Cybersecurity Monitoring Platform: Logistics organizations increasingly rely on digital systems that are vulnerable to unauthorized access and cyber threats. Develop a cybersecurity platform that monitors user activities, detects suspicious behavior, and secures logistics applications through intelligent access control. Expected Outcome: The solution should improve digital security and protect sensitive logistics operations.

PROBLEM STATEMENT #198: Sustainable Logistics Carbon Emission Dashboard

INDUSTRY DOMAIN: LOGISTICS

Sustainable Logistics Carbon Emission Dashboard: Transportation and warehousing contribute significantly to carbon emissions. Develop a sustainability analytics platform that estimates logistics-related carbon emissions, compares transportation modes, and recommends environmentally friendly logistics strategies. Expected Outcome: The solution should support ESG initiatives and encourage sustainable logistics practices.

PROBLEM STATEMENT #199: Reverse Logistics Management Platform

INDUSTRY DOMAIN: LOGISTICS

Reverse Logistics Management Platform: Product returns, recycling, and warranty replacements require efficient reverse logistics processes that are often poorly managed. Develop a platform that automates return requests, tracks returned products, prioritizes inspection workflows, and provides analytics on return patterns. Expected Outcome: The solution should improve return management, reduce operational costs, and enhance customer satisfaction.

PROBLEM STATEMENT #200: Integrated Intelligent Logistics Management Platform

INDUSTRY DOMAIN: LOGISTICS

Integrated Intelligent Logistics Management Platform: Logistics organizations often use separate software for transportation, warehousing, inventory, procurement, shipment tracking, supplier management, and analytics. Develop a unified digital logistics platform that integrates AI-powered route optimization, predictive analytics, warehouse management, shipment visibility, business intelligence dashboards, and secure role-based access. Expected Outcome: The solution should improve end-to-end logistics visibility, optimize operational efficiency, reduce costs, and enable data-driven supply chain management.

PROBLEM STATEMENT #201: AI-Powered Personalized Food Recommendation System

INDUSTRY DOMAIN: FOOD & HOSPITALITY

AI-Powered Personalized Food Recommendation System: Restaurants and food delivery platforms often recommend generic menu items, resulting in poor customer engagement. Develop an AI-powered recommendation engine that analyzes customer preferences, dietary restrictions, allergies, previous orders, and seasonal trends to suggest personalized meals. Expected Outcome: The solution should enhance customer satisfaction, increase repeat orders, and provide healthier, personalized dining recommendations.

PROBLEM STATEMENT #202: Smart Restaurant Table Reservation and Queue Management

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Smart Restaurant Table Reservation and Queue Management: Restaurants frequently experience overcrowding during peak hours, leading to long waiting times and inefficient table utilization. Develop a digital platform that predicts customer arrivals, manages reservations, optimizes seating arrangements, and provides real-time waiting estimates. Expected Outcome: The solution should improve customer experience and maximize restaurant occupancy.

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PROBLEM STATEMENT #203: AI-Based Food Waste Prediction Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

AI-Based Food Waste Prediction Platform: Restaurants, hotels, and catering services generate significant food waste due to inaccurate demand forecasting. Develop an AI-powered platform that predicts daily food demand using historical sales, events, weather conditions, and seasonal trends. Expected Outcome: The solution should reduce food wastage, optimize inventory, and improve profitability while promoting sustainability.

PROBLEM STATEMENT #204: Hospitality Customer Feedback Intelligence System

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Hospitality Customer Feedback Intelligence System: Hotels and restaurants receive thousands of customer reviews across multiple platforms, making manual analysis difficult. Develop an NLP-powered platform that performs sentiment analysis, identifies recurring complaints, and generates actionable improvement recommendations. Expected Outcome: The solution should help businesses improve service quality and customer satisfaction.

PROBLEM STATEMENT #205: Smart Hotel Management Dashboard

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Smart Hotel Management Dashboard: Hotel managers require centralized visibility into room occupancy, housekeeping, bookings, maintenance, and customer services. Develop a digital dashboard that integrates hotel operations with predictive analytics and business intelligence. Expected Outcome: The solution should improve operational efficiency and support data-driven hospitality management.

PROBLEM STATEMENT #206: AI-Based Dynamic Pricing for Hotels

INDUSTRY DOMAIN: FOOD & HOSPITALITY

AI-Based Dynamic Pricing for Hotels: Hotel room pricing often fails to reflect demand fluctuations, local events, and seasonal trends. Develop an AI-powered pricing engine that recommends optimal room prices using booking history, occupancy rates, competitor pricing, and demand forecasting. Expected Outcome: The solution should maximize revenue while maintaining competitive pricing.

PROBLEM STATEMENT #207: Computer Vision-Based Food Quality Inspection

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Computer Vision-Based Food Quality Inspection: Restaurants and food suppliers require consistent quality checks before serving customers. Develop a computer vision solution that analyzes uploaded food images to identify spoilage, incorrect presentation, packaging defects, or quality inconsistencies. Expected Outcome: The solution should improve food quality assurance and reduce manual inspection efforts.

PROBLEM STATEMENT #208: AI Virtual Concierge for Hotels

INDUSTRY DOMAIN: FOOD & HOSPITALITY

AI Virtual Concierge for Hotels: Hotel guests frequently seek information about hotel services, nearby attractions, transportation, and local events. Develop an AI-powered multilingual concierge assistant capable of answering guest queries and providing personalized travel recommendations. Expected Outcome: The solution should improve guest experience while reducing the workload on hotel staff.

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PROBLEM STATEMENT #209: Restaurant Inventory and Procurement Optimization Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Restaurant Inventory and Procurement Optimization Platform: Restaurants often face ingredient shortages or excessive inventory due to inaccurate demand estimation. Develop a platform that predicts ingredient requirements, tracks inventory, recommends procurement schedules, and minimizes food spoilage. Expected Outcome: The solution should improve inventory efficiency and reduce operational costs.

PROBLEM STATEMENT #210: Food Delivery Route Optimization System

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Food Delivery Route Optimization System: Food delivery businesses need efficient route planning to ensure timely deliveries while maintaining food quality. Develop an AI-powered platform that optimizes delivery routes considering traffic conditions, delivery priorities, and estimated preparation times. Expected Outcome: The solution should reduce delivery time, improve customer satisfaction, and optimize delivery operations.

PROBLEM STATEMENT #211: Restaurant Business Intelligence Dashboard

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Restaurant Business Intelligence Dashboard: Restaurant owners require actionable insights into sales performance, customer preferences, menu popularity, and operational efficiency. Develop an interactive dashboard that visualizes business KPIs, predicts sales trends, and recommends menu improvements. Expected Outcome: The solution should support strategic business decisions and improve profitability.

PROBLEM STATEMENT #212: AI-Based Menu Engineering Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

AI-Based Menu Engineering Platform: Restaurants often struggle to identify profitable menu items and optimize pricing strategies. Develop a platform that analyzes sales performance, customer preferences, ingredient costs, and profit margins to recommend menu improvements. Expected Outcome: The solution should increase profitability while enhancing customer satisfaction.

PROBLEM STATEMENT #213: Digital Food Safety Compliance Management System

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Digital Food Safety Compliance Management System: Food businesses must comply with food safety regulations and maintain extensive documentation. Develop a centralized platform for managing inspections, hygiene audits, compliance documentation, staff certifications, and regulatory reminders. Expected Outcome: The solution should improve compliance and simplify food safety management.

PROBLEM STATEMENT #214: Hospitality Workforce Scheduling Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Hospitality Workforce Scheduling Platform: Hotels and restaurants often face challenges in scheduling employees across shifts while maintaining service quality. Develop a workforce management platform that optimizes shift allocation based on employee availability, occupancy forecasts, and workload distribution. Expected Outcome: The solution should improve workforce utilization and operational efficiency.

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PROBLEM STATEMENT #215: AI-Based Customer Loyalty and Retention Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

AI-Based Customer Loyalty and Retention Platform: Hospitality businesses frequently lose repeat customers due to generic engagement strategies. Develop an AI-powered platform that predicts customer churn, recommends personalized loyalty programs, and generates targeted promotional campaigns. Expected Outcome: The solution should improve customer retention and increase lifetime customer value.

PROBLEM STATEMENT #216: Hospitality Cybersecurity Monitoring Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Hospitality Cybersecurity Monitoring Platform: Hotels and restaurants manage sensitive customer information, payment records, and booking systems that are vulnerable to cyber threats. Develop a cybersecurity platform that monitors user activities, detects suspicious access patterns, and protects customer data. Expected Outcome: The solution should strengthen digital security and ensure compliance with data protection standards.

PROBLEM STATEMENT #217: Sustainable Hospitality Analytics Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Sustainable Hospitality Analytics Platform: Hospitality businesses seek to reduce food waste, energy consumption, water usage, and carbon emissions. Develop an analytics platform that measures sustainability metrics and recommends environmentally responsible operational improvements. Expected Outcome: The solution should support ESG initiatives and promote sustainable hospitality practices.

PROBLEM STATEMENT #218: AI-Powered Event and Banquet Planning Assistant

INDUSTRY DOMAIN: FOOD & HOSPITALITY

AI-Powered Event and Banquet Planning Assistant: Hotels and event venues manage multiple events with varying customer requirements, making planning complex. Develop an AI-powered planning assistant that automates event scheduling, resource allocation, budgeting, and customer communication. Expected Outcome: The solution should improve planning efficiency and enhance customer experience.

PROBLEM STATEMENT #219: Smart Tourism Experience Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Smart Tourism Experience Platform: Travelers often use multiple applications for accommodation, dining, local attractions, transportation, and travel planning. Develop a unified digital platform that provides personalized itineraries, restaurant recommendations, local event information, and booking assistance. Expected Outcome: The solution should enhance the overall travel and hospitality experience.

PROBLEM STATEMENT #220: Integrated Intelligent Food & Hospitality Management Platform

INDUSTRY DOMAIN: FOOD & HOSPITALITY

Integrated Intelligent Food & Hospitality Management Platform: Hotels, restaurants, resorts, and food businesses often use disconnected systems for reservations, inventory, workforce management, customer engagement, analytics, food safety, and revenue management. Develop a unified software platform integrating AI-powered recommendations, business intelligence dashboards, digital concierge services, inventory optimization, sustainability analytics, secure customer management, and operational automation. Expected Outcome: The solution should improve operational efficiency, enhance guest satisfaction, optimize business performance, and support digital transformation across the hospitality industry.

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PROBLEM STATEMENT #221: AI-Powered Citizen Service Assistant

INDUSTRY DOMAIN: GOVERNMENT

AI-Powered Citizen Service Assistant: Government departments receive thousands of citizen queries regarding certificates, licenses, pensions, taxes, and welfare schemes. Develop an AI-powered multilingual assistant that understands natural language queries, provides accurate responses based on official documents, and guides citizens through application procedures. Expected Outcome: The solution should reduce administrative workload, improve citizen satisfaction, and enable 24x7 digital public services.

PROBLEM STATEMENT #222: Unified Public Grievance Management System

INDUSTRY DOMAIN: GOVERNMENT

Unified Public Grievance Management System: Citizens report civic issues across multiple departments, resulting in delayed responses and poor coordination. Develop a centralized grievance management platform that categorizes complaints using AI, prioritizes cases, assigns them to relevant departments, tracks resolution progress, and provides real-time status updates. Expected Outcome: The solution should improve transparency, accountability, and citizen trust.

PROBLEM STATEMENT #223: Government Scheme Eligibility Recommendation Platform

INDUSTRY DOMAIN: GOVERNMENT

Government Scheme Eligibility Recommendation Platform: Many eligible citizens fail to benefit from government welfare schemes due to lack of awareness and complex eligibility criteria. Develop an intelligent recommendation system that analyzes citizen profiles and suggests applicable government schemes, subsidies, scholarships, and benefits. Expected Outcome: The solution should improve welfare scheme utilization and simplify access to government services.

PROBLEM STATEMENT #224: AI-Based Public Policy Analytics Dashboard

INDUSTRY DOMAIN: GOVERNMENT

AI-Based Public Policy Analytics Dashboard: Governments collect large volumes of socio-economic data but often lack actionable insights for policymaking. Develop a business intelligence platform that analyzes policy outcomes, identifies regional trends, predicts future needs, and visualizes key governance indicators. Expected Outcome: The solution should support evidence-based policymaking and resource allocation.

PROBLEM STATEMENT #225: Digital Document Verification Platform

INDUSTRY DOMAIN: GOVERNMENT

Digital Document Verification Platform: Verification of certificates, licenses, and identity documents remains time-consuming and vulnerable to forgery. Develop a secure platform that verifies uploaded documents using OCR, AI, and rule-based validation while detecting tampered or fraudulent records. Expected Outcome: The solution should reduce document fraud and accelerate citizen service delivery.

PROBLEM STATEMENT #226: Smart Municipal Revenue Management System

INDUSTRY DOMAIN: GOVERNMENT

Smart Municipal Revenue Management System: Municipal bodies collect taxes, utility charges, and service fees but often struggle with inefficient collection processes. Develop a digital platform that tracks payments, predicts revenue trends, identifies payment defaulters, and automates reminders. Expected Outcome: The solution should improve revenue collection efficiency and financial planning.

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PROBLEM STATEMENT #227: AI-Based Disaster Response Coordination Platform

INDUSTRY DOMAIN: GOVERNMENT

AI-Based Disaster Response Coordination Platform: During natural disasters, government agencies require rapid coordination among multiple departments. Develop an AI-powered platform that analyzes incident reports, prioritizes emergency requests, allocates available resources, and tracks rescue operations in real time. Expected Outcome: The solution should improve disaster response efficiency and minimize response time.

PROBLEM STATEMENT #228: Public Infrastructure Asset Management System

INDUSTRY DOMAIN: GOVERNMENT

Public Infrastructure Asset Management System: Governments maintain thousands of public assets such as schools, hospitals, roads, and administrative buildings. Develop a centralized asset management platform that records asset information, tracks maintenance schedules, predicts maintenance requirements, and generates performance reports. Expected Outcome: The solution should improve infrastructure management and reduce maintenance costs.

PROBLEM STATEMENT #229: Election Information and Voter Awareness Portal

INDUSTRY DOMAIN: GOVERNMENT

Election Information and Voter Awareness Portal: Citizens often lack reliable information regarding elections, polling locations, voter registration, and electoral procedures. Develop a multilingual digital platform that provides election-related information, FAQs, polling station locators, and voter awareness resources. Expected Outcome: The solution should improve voter participation and simplify access to election information.

PROBLEM STATEMENT #230: AI-Based Budget Planning and Expenditure Analytics

INDUSTRY DOMAIN: GOVERNMENT

AI-Based Budget Planning and Expenditure Analytics: Government departments manage large public budgets across multiple development programs. Develop an analytics platform that monitors expenditure, compares planned versus actual spending, predicts budget utilization, and identifies financial anomalies. Expected Outcome: The solution should improve financial transparency and support effective budget planning.

PROBLEM STATEMENT #231: Cybersecurity Monitoring Platform for e-Governance

INDUSTRY DOMAIN: GOVERNMENT

Cybersecurity Monitoring Platform for e-Governance: Government digital services handle sensitive citizen information and remain attractive targets for cyberattacks. Develop a cybersecurity monitoring platform that detects suspicious login attempts, unauthorized access, data breaches, and unusual user behavior while generating real-time alerts. Expected Outcome: The solution should strengthen cybersecurity and protect critical government infrastructure.

PROBLEM STATEMENT #232: Public Procurement Intelligence Platform

INDUSTRY DOMAIN: GOVERNMENT

Public Procurement Intelligence Platform: Government procurement processes involve evaluating vendors, quotations, contracts, and compliance requirements. Develop a platform that automates bid comparisons, evaluates vendor performance, identifies procurement risks, and supports transparent procurement decisions. Expected Outcome: The solution should improve procurement efficiency and reduce administrative delays.

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PROBLEM STATEMENT #233: AI-Based Land Record Management System

INDUSTRY DOMAIN: GOVERNMENT

AI-Based Land Record Management System: Land ownership records are often fragmented across departments, resulting in disputes and lengthy verification processes. Develop a centralized digital land record platform that enables secure property searches, ownership verification, mutation tracking, and document management. Expected Outcome: The solution should improve land governance, reduce disputes, and enhance transparency.

PROBLEM STATEMENT #234: Government Knowledge Assistant using LLMs

INDUSTRY DOMAIN: GOVERNMENT

Government Knowledge Assistant using LLMs: Government employees and citizens frequently search through extensive policies, regulations, circulars, and administrative manuals. Develop an AI-powered assistant capable of answering governance-related questions using official government documents and providing summarized explanations with references. Expected Outcome: The solution should improve knowledge accessibility and reduce information retrieval time.

PROBLEM STATEMENT #235: Public Health Intelligence Dashboard

INDUSTRY DOMAIN: GOVERNMENT

Public Health Intelligence Dashboard: Government health departments require better visibility into disease outbreaks, healthcare infrastructure, vaccination coverage, and public health indicators. Develop a dashboard that integrates healthcare datasets, predicts emerging health risks, and supports strategic healthcare planning. Expected Outcome: The solution should improve public health management and policy implementation.

PROBLEM STATEMENT #236: Open Government Data Analytics Platform

INDUSTRY DOMAIN: GOVERNMENT

Open Government Data Analytics Platform: Governments publish large volumes of public datasets that remain underutilized. Develop a platform that aggregates open government datasets, visualizes trends, provides search capabilities, and enables citizens, researchers, and policymakers to derive meaningful insights. Expected Outcome: The solution should promote transparency, innovation, and evidence-based governance.

PROBLEM STATEMENT #237: AI-Based Fraud Detection for Welfare Programs

INDUSTRY DOMAIN: GOVERNMENT

AI-Based Fraud Detection for Welfare Programs: Welfare schemes are vulnerable to duplicate beneficiaries, false claims, and fraudulent transactions. Develop an AI-powered analytics platform that identifies anomalies, detects suspicious benefit claims, and recommends cases for further investigation. Expected Outcome: The solution should improve welfare delivery and reduce financial leakages.

PROBLEM STATEMENT #238: Citizen Participation and Smart Governance Platform

INDUSTRY DOMAIN: GOVERNMENT

Citizen Participation and Smart Governance Platform: Governments require greater citizen engagement in policymaking and urban development. Develop a platform where citizens can submit suggestions, participate in public consultations, vote on community initiatives, and monitor project implementation. Expected Outcome: The solution should encourage participatory governance and strengthen civic engagement.

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PROBLEM STATEMENT #239: Digital Compliance and Regulatory Management System

INDUSTRY DOMAIN: GOVERNMENT

Digital Compliance and Regulatory Management System: Government agencies monitor compliance across multiple industries, including education, healthcare, manufacturing, and finance. Develop a platform that tracks regulatory submissions, monitors compliance status, automates reminders, and generates audit reports. Expected Outcome: The solution should simplify regulatory monitoring and improve compliance efficiency.

PROBLEM STATEMENT #240: Integrated Digital Governance Platform

INDUSTRY DOMAIN: GOVERNMENT

Integrated Digital Governance Platform: Government departments often use separate systems for citizen services, grievance management, welfare schemes, procurement, finance, infrastructure, and policy analytics. Develop a unified e-Governance platform that integrates AI-powered citizen assistance, digital document verification, analytics dashboards, cybersecurity monitoring, workflow automation, and role-based access control. Expected Outcome: The solution should improve governance efficiency, enhance transparency, strengthen citizen engagement, and support data-driven public administration.

PROBLEM STATEMENT #241: AI-Powered Employment Opportunity Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

AI-Powered Employment Opportunity Platform: Many unemployed youth and underprivileged individuals struggle to discover suitable jobs, internships, and skill development opportunities. Develop an AI-powered platform that analyzes user skills, education, and interests to recommend employment opportunities, certifications, and training programs. Expected Outcome: The solution should improve employability and support economic empowerment.

PROBLEM STATEMENT #242: Digital Platform for NGO Resource Management

INDUSTRY DOMAIN: SOCIAL IMPACT

Digital Platform for NGO Resource Management: NGOs manage volunteers, beneficiaries, donations, and social programs using fragmented systems. Develop a centralized platform that manages projects, volunteers, donor contributions, impact reports, and beneficiary information. Expected Outcome: The solution should improve operational efficiency and transparency for non-profit organizations.

PROBLEM STATEMENT #243: AI-Based Scholarship and Financial Aid Recommendation System

INDUSTRY DOMAIN: SOCIAL IMPACT

AI-Based Scholarship and Financial Aid Recommendation System: Students from economically disadvantaged backgrounds often miss scholarships due to lack of awareness. Develop an intelligent recommendation platform that identifies eligible scholarships, grants, and financial aid opportunities based on user profiles. Expected Outcome: The solution should improve access to education and financial support.

PROBLEM STATEMENT #244: Accessible Learning Platform for Persons with Disabilities

INDUSTRY DOMAIN: SOCIAL IMPACT

Accessible Learning Platform for Persons with Disabilities: Individuals with disabilities face barriers in accessing quality education and digital content. Develop an inclusive learning platform with text-to-speech, speech-to-text, multilingual support, and accessible interfaces. Expected Outcome: The solution should improve educational accessibility and promote inclusive learning.

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PROBLEM STATEMENT #245: AI-Based Mental Wellness Support Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

AI-Based Mental Wellness Support Platform: Mental health support is often inaccessible due to social stigma and limited professional resources. Develop an AI-powered platform that provides emotional support, wellness assessments, self-help resources, and connects users with professional services when needed. Expected Outcome: The solution should improve mental well-being and encourage early intervention.

PROBLEM STATEMENT #246: Disaster Relief Coordination Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Disaster Relief Coordination Platform: During disasters, relief organizations struggle to coordinate volunteers, donations, supplies, and affected communities. Develop a digital platform that manages requests, tracks resources, prioritizes support needs, and facilitates coordination among stakeholders. Expected Outcome: The solution should improve disaster response efficiency and resource utilization.

PROBLEM STATEMENT #247: AI-Powered Community Problem Reporting System

INDUSTRY DOMAIN: SOCIAL IMPACT

AI-Powered Community Problem Reporting System: Citizens frequently encounter local issues such as sanitation problems, damaged infrastructure, water shortages, and public safety concerns. Develop a platform that enables issue reporting, automatic categorization, and progress tracking. Expected Outcome: The solution should improve community participation and local governance.

PROBLEM STATEMENT #248: Food Redistribution and Hunger Reduction Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Food Redistribution and Hunger Reduction Platform: Restaurants, supermarkets, and households often waste excess food while many communities face food insecurity. Develop a platform that connects food donors with NGOs and beneficiaries for timely food redistribution. Expected Outcome: The solution should reduce food waste and support hunger relief efforts.

PROBLEM STATEMENT #249: Digital Skill Development and Career Guidance Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Digital Skill Development and Career Guidance Platform: Many individuals lack access to career guidance and industry-relevant skills. Develop a platform that recommends training programs, certifications, learning pathways, and employment opportunities based on user interests and goals. Expected Outcome: The solution should improve skill development and career readiness.

PROBLEM STATEMENT #250: AI-Based Accessibility Assistant

INDUSTRY DOMAIN: SOCIAL IMPACT

AI-Based Accessibility Assistant: People with visual, hearing, or speech impairments require assistive technologies for daily communication and digital access. Develop an AI-powered assistant with speech recognition, text summarization, translation, and accessibility features. Expected Outcome: The solution should improve digital inclusion and independent access to information.

PROBLEM STATEMENT #251: Community Health Awareness Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Community Health Awareness Platform: Rural and underserved communities often lack awareness about preventive healthcare, nutrition, vaccinations, and public health initiatives. Develop a multilingual digital platform that provides personalized health education and awareness campaigns. Expected Outcome: The solution should improve public health awareness and preventive care adoption.

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PROBLEM STATEMENT #252: Women Empowerment and Entrepreneurship Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Women Empowerment and Entrepreneurship Platform: Women entrepreneurs often face challenges in accessing mentorship, funding opportunities, and business guidance. Develop a platform that connects women with mentors, training programs, financial resources, and entrepreneurial communities. Expected Outcome: The solution should promote women's economic empowerment and entrepreneurship.

PROBLEM STATEMENT #253: AI-Based Social Welfare Fraud Detection System

INDUSTRY DOMAIN: SOCIAL IMPACT

AI-Based Social Welfare Fraud Detection System: Social welfare programs are vulnerable to duplicate registrations and fraudulent claims. Develop an AI-powered platform that identifies anomalies, detects suspicious transactions, and improves transparency in welfare distribution. Expected Outcome: The solution should ensure efficient and fair distribution of welfare benefits.

PROBLEM STATEMENT #254: Volunteer Matching and Community Service Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Volunteer Matching and Community Service Platform: NGOs and social organizations often struggle to identify suitable volunteers for projects. Develop a platform that matches volunteers with opportunities based on skills, location, interests, and availability. Expected Outcome: The solution should improve volunteer engagement and social impact.

PROBLEM STATEMENT #255: Digital Literacy and Awareness Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Digital Literacy and Awareness Platform: Many citizens lack digital skills necessary to access online services, banking, education, and employment opportunities. Develop an interactive platform that provides digital literacy training through tutorials, assessments, and personalized learning paths. Expected Outcome: The solution should bridge the digital divide and improve digital inclusion.

PROBLEM STATEMENT #256: AI-Based Public Sentiment Analysis Dashboard

INDUSTRY DOMAIN: SOCIAL IMPACT

AI-Based Public Sentiment Analysis Dashboard: Governments and NGOs require better understanding of public concerns and social trends. Develop a platform that analyzes public feedback, surveys, and social discussions to identify emerging social issues and community needs. Expected Outcome: The solution should support data-driven social interventions.

PROBLEM STATEMENT #257: Elderly Care and Assistance Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Elderly Care and Assistance Platform: Senior citizens often require support in healthcare, emergency services, social interaction, and daily activities. Develop a digital platform that connects elderly individuals with caregivers, health services, reminders, and community support systems. Expected Outcome: The solution should improve quality of life and independent living for senior citizens.

PROBLEM STATEMENT #258: AI-Powered Local Language Information Assistant

INDUSTRY DOMAIN: SOCIAL IMPACT

AI-Powered Local Language Information Assistant: Many citizens face challenges accessing government schemes, healthcare information, and educational resources due to language barriers. Develop a multilingual AI assistant that provides accurate information in regional languages. Expected Outcome: The solution should improve accessibility and information reach.

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PROBLEM STATEMENT #259: Impact Measurement Dashboard for NGOs

INDUSTRY DOMAIN: SOCIAL IMPACT

Impact Measurement Dashboard for NGOs: NGOs often struggle to measure and communicate the outcomes of their initiatives. Develop an analytics platform that tracks beneficiaries, program outcomes, donations, volunteer engagement, and impact indicators. Expected Outcome: The solution should improve transparency, reporting, and program effectiveness.

PROBLEM STATEMENT #260: Integrated Social Impact Ecosystem Platform

INDUSTRY DOMAIN: SOCIAL IMPACT

Integrated Social Impact Ecosystem Platform: Social organizations often manage education, healthcare, employment, donations, volunteers, beneficiaries, and awareness campaigns through separate systems. Develop a unified platform integrating AI-powered recommendations, volunteer management, beneficiary tracking, analytics, accessibility features, and impact reporting. Expected Outcome: The solution should improve social service delivery, strengthen community engagement, and maximize positive societal impact.

PROBLEM STATEMENT #261: AI-Powered Personalized Shopping Experience

INDUSTRY DOMAIN: RETAIL

AI-Powered Personalized Shopping Experience: Retail businesses often provide generic product recommendations, leading to lower customer engagement and missed sales opportunities. Develop an AI-powered recommendation engine that analyzes purchase history, browsing behavior, seasonal trends, and customer preferences to deliver personalized product suggestions and promotional offers. Expected Outcome: The solution should improve customer satisfaction, increase conversions, and boost repeat purchases.

PROBLEM STATEMENT #262: Smart Inventory Optimization Platform

INDUSTRY DOMAIN: RETAIL

Smart Inventory Optimization Platform: Retailers frequently face stock shortages and overstocking due to inaccurate demand forecasting. Develop an intelligent inventory management system that predicts demand using historical sales, seasonal trends, promotions, and local events. Expected Outcome: The solution should optimize stock levels, reduce inventory costs, and improve product availability.

PROBLEM STATEMENT #263: AI-Based Customer Sentiment Analytics Platform

INDUSTRY DOMAIN: RETAIL

AI-Based Customer Sentiment Analytics Platform: Retail businesses receive customer feedback from social media, surveys, reviews, and support channels but often fail to extract actionable insights. Develop an NLP-powered platform that performs sentiment analysis, identifies recurring issues, and recommends service improvements. Expected Outcome: The solution should enhance customer satisfaction and support data-driven business decisions.

PROBLEM STATEMENT #264: Dynamic Pricing Intelligence Platform

INDUSTRY DOMAIN: RETAIL

Dynamic Pricing Intelligence Platform: Retail pricing often fails to adapt to changing customer demand, competitor pricing, and market conditions. Develop an AI-powered pricing engine that recommends optimal pricing strategies based on sales history, inventory levels, competitor prices, and promotional campaigns. Expected Outcome: The solution should maximize revenue while maintaining competitive pricing.

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PROBLEM STATEMENT #265: Computer Vision-Based Shelf Monitoring System

INDUSTRY DOMAIN: RETAIL

Computer Vision-Based Shelf Monitoring System: Retail stores struggle to identify empty shelves, misplaced products, and poor product presentation. Develop a computer vision solution that analyzes uploaded shelf images to detect stock shortages, misplaced items, and merchandising compliance. Expected Outcome: The solution should improve shelf availability and store operations.

PROBLEM STATEMENT #266: Customer Loyalty and Rewards Intelligence Platform

INDUSTRY DOMAIN: RETAIL

Customer Loyalty and Rewards Intelligence Platform: Retailers often implement generic loyalty programs that fail to retain customers. Develop an AI-powered platform that analyzes shopping behavior, predicts customer churn, and recommends personalized loyalty rewards and promotional campaigns. Expected Outcome: The solution should improve customer retention and increase lifetime customer value.

PROBLEM STATEMENT #267: Retail Sales Analytics Dashboard

INDUSTRY DOMAIN: RETAIL

Retail Sales Analytics Dashboard: Retail organizations collect extensive sales data but often lack meaningful insights into business performance. Develop an interactive business intelligence dashboard that visualizes sales trends, product performance, customer demographics, and revenue forecasts. Expected Outcome: The solution should support strategic decision-making and business growth.

PROBLEM STATEMENT #268: AI-Based Product Demand Forecasting Platform

INDUSTRY DOMAIN: RETAIL

AI-Based Product Demand Forecasting Platform: Seasonal demand fluctuations create significant challenges for retailers. Develop an AI-powered platform that predicts future product demand using historical transactions, holidays, weather conditions, and consumer purchasing patterns. Expected Outcome: The solution should improve procurement planning and reduce inventory losses.

PROBLEM STATEMENT #269: Smart Store Operations Management System

INDUSTRY DOMAIN: RETAIL

Smart Store Operations Management System: Retail managers require real-time visibility into store performance, workforce productivity, inventory status, and customer traffic. Develop a centralized operations platform with interactive dashboards and predictive analytics. Expected Outcome: The solution should improve operational efficiency and store management.

PROBLEM STATEMENT #270: AI-Powered Shopping Assistant

INDUSTRY DOMAIN: RETAIL

AI-Powered Shopping Assistant: Customers often require guidance while selecting products across multiple categories. Develop an AI-powered conversational assistant that answers product queries, compares alternatives, explains features, and recommends suitable products based on customer preferences. Expected Outcome: The solution should improve customer engagement and simplify purchasing decisions.

PROBLEM STATEMENT #271: Retail Fraud Detection Platform

INDUSTRY DOMAIN: RETAIL

Retail Fraud Detection Platform: Retail businesses experience financial losses due to fraudulent transactions, fake returns, coupon abuse, and suspicious customer activities. Develop an AI-powered fraud detection platform that identifies unusual transaction patterns and alerts administrators. Expected Outcome: The solution should reduce fraud-related losses and strengthen operational security.

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PROBLEM STATEMENT #272: Omnichannel Customer Experience Platform

INDUSTRY DOMAIN: RETAIL

Omnichannel Customer Experience Platform: Customers interact with retailers through websites, mobile applications, and physical stores, resulting in fragmented customer experiences. Develop a unified customer engagement platform that consolidates customer interactions across all channels. Expected Outcome: The solution should provide a seamless omnichannel shopping experience and improve customer satisfaction.

PROBLEM STATEMENT #273: AI-Based Return and Refund Management System

INDUSTRY DOMAIN: RETAIL

AI-Based Return and Refund Management System: Product returns increase operational costs and often involve lengthy manual verification processes. Develop an intelligent platform that automates return validation, predicts fraudulent return requests, and provides analytics on return trends. Expected Outcome: The solution should reduce return processing time and improve operational efficiency.

PROBLEM STATEMENT #274: Retail Workforce Scheduling Platform

INDUSTRY DOMAIN: RETAIL

Retail Workforce Scheduling Platform: Retail stores often struggle to allocate employees efficiently across shifts during varying customer demand. Develop a workforce scheduling platform that predicts staffing requirements using sales trends, customer footfall, and operational workload. Expected Outcome: The solution should optimize workforce utilization and improve customer service.

PROBLEM STATEMENT #275: Sustainable Retail Analytics Platform

INDUSTRY DOMAIN: RETAIL

Sustainable Retail Analytics Platform: Retail organizations increasingly seek to reduce packaging waste, energy consumption, and carbon emissions. Develop a sustainability analytics platform that measures environmental impact and recommends eco-friendly retail practices. Expected Outcome: The solution should support ESG goals and promote sustainable retail operations.

PROBLEM STATEMENT #276: AI-Based Supplier Performance Management System

INDUSTRY DOMAIN: RETAIL

AI-Based Supplier Performance Management System: Retail supply chains depend on supplier reliability, pricing, and delivery performance. Develop a platform that evaluates supplier performance using delivery timelines, product quality, procurement costs, and historical reliability. Expected Outcome: The solution should improve supplier selection and strengthen supply chain performance.

PROBLEM STATEMENT #277: Retail Cybersecurity Monitoring Platform

INDUSTRY DOMAIN: RETAIL

Retail Cybersecurity Monitoring Platform: Modern retail businesses rely on digital payment systems and customer databases that are vulnerable to cyber threats. Develop a cybersecurity platform that monitors suspicious login attempts, detects unauthorized access, and protects customer information. Expected Outcome: The solution should strengthen digital security and ensure customer data protection.

PROBLEM STATEMENT #278: AI-Based Store Location Intelligence Platform

INDUSTRY DOMAIN: RETAIL

AI-Based Store Location Intelligence Platform: Retail companies need data-driven insights before opening new stores. Develop a platform that analyzes demographics, purchasing behavior, competitor presence, accessibility, and local demand to recommend optimal store locations. Expected Outcome: The solution should improve expansion planning and maximize business potential.

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PROBLEM STATEMENT #279: Retail Knowledge Assistant using LLMs

INDUSTRY DOMAIN: RETAIL

Retail Knowledge Assistant using LLMs: Store managers and employees frequently refer to product catalogs, company policies, promotional guidelines, and operational manuals. Develop an AI-powered assistant capable of answering retail-related questions using internal documents and generating concise summaries. Expected Outcome: The solution should improve knowledge accessibility and reduce employee training time.

PROBLEM STATEMENT #280: Integrated Intelligent Retail Management Platform

INDUSTRY DOMAIN: RETAIL

Integrated Intelligent Retail Management Platform: Retail organizations often operate separate systems for inventory, sales, customer engagement, procurement, workforce management, analytics, cybersecurity, and loyalty programs. Develop a unified software platform integrating AI-powered recommendations, predictive inventory management, business intelligence dashboards, customer relationship management, cybersecurity monitoring, and omnichannel retail operations. Expected Outcome: The solution should improve operational efficiency, enhance customer experience, optimize inventory, and enable data-driven retail management.

PROBLEM STATEMENT #281: AI-Powered Athlete Performance Analytics Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

AI-Powered Athlete Performance Analytics Platform: Coaches and athletes generate large amounts of performance data but often lack intelligent insights for improvement. Develop an AI-powered platform that analyzes training sessions, match statistics, fitness records, and historical performance to provide personalized improvement recommendations. Expected Outcome: The solution should help athletes improve performance, reduce training inefficiencies, and support data-driven coaching.

PROBLEM STATEMENT #282: Sports Injury Risk Prediction System

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Sports Injury Risk Prediction System: Athletes frequently suffer injuries due to overtraining, fatigue, and improper workload management. Develop an AI-based platform that predicts injury risks by analyzing training intensity, fitness records, match schedules, and recovery patterns. Expected Outcome: The solution should help coaches prevent injuries and optimize athlete fitness.

PROBLEM STATEMENT #283: AI-Based Match Strategy Recommendation Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

AI-Based Match Strategy Recommendation Platform: Coaches analyze opponent strategies manually, making tactical planning time-consuming. Develop an AI platform that analyzes historical match statistics, player performance, and team strategies to recommend optimal game plans. Expected Outcome: The solution should support tactical decision-making and improve team performance.

PROBLEM STATEMENT #284: Computer Vision-Based Sports Performance Analysis

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Computer Vision-Based Sports Performance Analysis: Coaches spend considerable time reviewing match videos manually. Develop a computer vision solution that processes uploaded sports videos to detect player movements, ball tracking, tactical formations, and performance metrics. Expected Outcome: The solution should automate performance analysis and improve coaching efficiency.

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PROBLEM STATEMENT #285: Smart Sports Tournament Management System

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Smart Sports Tournament Management System: Organizers often manage registrations, scheduling, scoring, and results using multiple disconnected systems. Develop a centralized tournament management platform supporting participant registration, fixture generation, live scoring, rankings, and result publishing. Expected Outcome: The solution should simplify tournament administration and improve participant experience.

PROBLEM STATEMENT #286: AI-Powered Fan Engagement Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

AI-Powered Fan Engagement Platform: Sports organizations struggle to maintain fan engagement beyond live events. Develop an AI-powered platform that delivers personalized content, match highlights, quizzes, predictions, and interactive fan experiences. Expected Outcome: The solution should improve fan retention and increase digital engagement.

PROBLEM STATEMENT #287: Sports Talent Identification Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Sports Talent Identification Platform: Coaches often miss promising athletes due to limited access to performance data. Develop a platform that evaluates athlete statistics, competition results, and skill assessments to identify emerging talent and recommend suitable training programs. Expected Outcome: The solution should support talent discovery and athlete development.

PROBLEM STATEMENT #288: AI-Based Fitness and Training Planner

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

AI-Based Fitness and Training Planner: Amateur athletes and fitness enthusiasts require personalized training plans based on their fitness levels and goals. Develop an AI-powered platform that generates adaptive workout schedules, recovery plans, and nutrition recommendations. Expected Outcome: The solution should improve fitness outcomes and encourage consistent training.

PROBLEM STATEMENT #289: Entertainment Content Recommendation Engine

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Entertainment Content Recommendation Engine: Streaming platforms often struggle to recommend relevant content due to diverse user preferences. Develop an AI-powered recommendation system that analyzes viewing history, ratings, genres, and behavioral patterns to provide personalized movie, music, or show recommendations. Expected Outcome: The solution should improve user engagement and viewing satisfaction.

PROBLEM STATEMENT #290: AI-Based Event Ticketing and Crowd Management Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

AI-Based Event Ticketing and Crowd Management Platform: Large sports and entertainment events experience congestion during ticket validation and venue entry. Develop a secure digital ticketing platform with QR verification, crowd analytics, seating optimization, and visitor flow monitoring. Expected Outcome: The solution should improve event management and enhance visitor experience.

PROBLEM STATEMENT #291: Sports Business Intelligence Dashboard

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Sports Business Intelligence Dashboard: Sports organizations require actionable insights into team performance, fan engagement, ticket sales, sponsorships, and revenue generation. Develop an interactive dashboard that visualizes KPIs and predicts future business performance. Expected Outcome: The solution should support strategic planning and organizational growth.

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PROBLEM STATEMENT #292: AI-Powered Media Sentiment Analysis Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

AI-Powered Media Sentiment Analysis Platform: Sports clubs, celebrities, and entertainment companies need to understand public opinion across digital platforms. Develop an NLP-based platform that analyzes news articles, reviews, and social media discussions to identify sentiment trends and public perception. Expected Outcome: The solution should improve brand reputation management and audience engagement.

PROBLEM STATEMENT #293: Digital Rights and Content Management Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Digital Rights and Content Management Platform: Entertainment companies manage large volumes of digital content with varying ownership and licensing agreements. Develop a platform that tracks content rights, licensing periods, digital assets, and distribution channels. Expected Outcome: The solution should improve content governance and licensing management.

PROBLEM STATEMENT #294: AI-Based Sponsorship Matching Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

AI-Based Sponsorship Matching Platform: Sports teams and event organizers often struggle to identify suitable sponsors. Develop an intelligent platform that matches brands with sporting events or entertainment programs based on audience demographics, engagement metrics, and business objectives. Expected Outcome: The solution should improve sponsorship opportunities and partnership success.

PROBLEM STATEMENT #295: Sports Nutrition Recommendation System

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Sports Nutrition Recommendation System: Athletes require personalized nutrition plans based on their sport, training intensity, and health goals. Develop an AI-powered platform that recommends meal plans, hydration strategies, and nutritional improvements using athlete profiles. Expected Outcome: The solution should improve athlete health and performance.

PROBLEM STATEMENT #296: Entertainment Industry Cybersecurity Monitoring Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Entertainment Industry Cybersecurity Monitoring Platform: Digital entertainment platforms manage valuable intellectual property and customer information, making them attractive targets for cyberattacks. Develop a cybersecurity platform that monitors suspicious user activities, protects digital assets, and detects unauthorized access attempts. Expected Outcome: The solution should improve digital security and safeguard entertainment services.

PROBLEM STATEMENT #297: AI-Based Sports Knowledge Assistant

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

AI-Based Sports Knowledge Assistant: Coaches, athletes, and sports enthusiasts frequently refer to training manuals, sports regulations, and competition rules. Develop an AI-powered assistant that answers sports-related questions using official documentation and provides summarized guidance. Expected Outcome: The solution should simplify access to sports knowledge and improve learning efficiency.

PROBLEM STATEMENT #298: Sports Venue Resource Management Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Sports Venue Resource Management Platform: Stadiums and sports complexes require efficient management of facilities, maintenance, event scheduling, equipment, and workforce. Develop a centralized platform that optimizes venue utilization and operational planning. Expected Outcome: The solution should improve facility management and operational efficiency.

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PROBLEM STATEMENT #299: Digital Creator and Influencer Analytics Platform

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Digital Creator and Influencer Analytics Platform: Content creators require detailed insights into audience engagement, content performance, and revenue generation. Develop an analytics platform that measures content reach, audience demographics, engagement trends, and campaign effectiveness. Expected Outcome: The solution should help creators optimize content strategy and maximize audience growth.

PROBLEM STATEMENT #300: Integrated Sports & Entertainment Digital Ecosystem

INDUSTRY DOMAIN: SPORTS & ENTERTAINMENT

Integrated Sports & Entertainment Digital Ecosystem: Sports organizations and entertainment companies often use separate systems for athlete management, tournaments, ticketing, fan engagement, content management, sponsorships, analytics, and cybersecurity. Develop a unified platform integrating AI-powered performance analytics, fan engagement, business intelligence dashboards, digital ticketing, content management, sponsorship intelligence, and secure user management. Expected Outcome: The solution should improve operational efficiency, enhance audience experience, support athlete development, and enable data-driven decision-making across the sports and entertainment ecosystem.

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