

Team ID	Team Name	Domain	Problem Statement:
105	CODEGEN	Agriculture	Agriculture Crop and soil management System: Farmers face several challenges related to crop selection, soil management, disease identification and other factors, which can impact agricultural productivity and sustainability. To address these challenges, we need an application to help farmers for full fledged farming.
119	TESSERACT	Agriculture	Farmers often struggle with early detection of plant diseases and choosing the right crops for their environment, leading to poor yield and losses. Our project aims to solve this by providing an AI-powered web platform for instant disease detection and usage-based access through a seamless payment system.
130	AgroGenix	Agriculture	Small & marginal farmers often: Don't know which crop/variant is best for their soil/weather. Use excessive fertilizer/pesticide, harming yield & environment. Can't track or predict market demand or price drops. Don't receive personalized advice – it's all generic
133	HAT SQUAD	Agriculture	Today's young farmers face a growing crisis despite access to technology, they lack real-time data on soil health, face erratic weather, volatile markets, and limited local support. These challenges threaten their productivity, profits, and future. Without a smart, user-friendly app offering localized insights, community support, and language accessibility, making sure the next generation of agriculture isn't at risk.
139	Pixel pirates	Agriculture	Farmers often lack access to real-time information, market prices, expert advice, and government schemes, leading to low productivity and income. A digital platform (app and website) is needed to connect them with resources, buyers, and experts to improve agricultural outcomes.
148	Visionaries United	Agriculture	Agriculture: Innovative Farming Solutions
154	Agronym Solutions	Agriculture	Agriculture faces numerous challenges, including inefficient water management, labor-intensive farming practices, weed control issues, and limited access to precision farming technology. These inefficiencies lead to high operational costs, resource wastage, and reduced crop yields. Additionally, farmers in remote areas struggle with limited connectivity and automation, making modern agricultural advancements difficult to implement.
134	Code Trinity	Agriculture - IoT	IOT enabled plant disease analysis system

135	Tempest	Agriculture/Home Gardening Tech	Many plant owners struggle to keep track of individual plant care needs such as watering, fertilizing, pruning, and sunlight exposure—especially when managing a large number of diverse plants. Existing solutions are either too generic, limited in features, or fail to provide a personalized and intelligent experience for plant lovers. There is a need for a smart, organized, and user-friendly system that helps individuals and families monitor, manage, and optimize the care of their plants—ensuring healthy growth, reduced stress, and better results.
155	InnovateX	Career Tech/EdTech	In today's competitive job market, candidates often struggle to prepare effectively for interviews due to limited access to personalized feedback on their communication skills, body language, and responses. Traditional interview preparation lacks real-time, objective analysis, making it difficult for individuals to identify and improve their weaknesses. There is a need for a smart, accessible, and interactive system that can simulate real interviews and provide instant, actionable feedback to help users improve holistically.
122	Bond Beyond	Collaboration Tools/Metaverse	The 2D Metaverse Co-Space addresses the limitations of traditional remote collaboration tools by creating a virtual environment that mimics real-world interaction. Users can choose avatars, explore a 2D map, and engage with interactive objects like whiteboards and computers. The platform supports proximity-based video/audio calls and a global chat for seamless communication. Designed for schools and workplaces, it encourages spontaneous interaction and immersive collaboration. This project offers a creative, browser-based solution to bring people together in a shared digital space, enhancing engagement and productivity in remote or hybrid settings through a fun, interactive, and spatially-aware virtual experience.
145	Vector Coders	Computer Vision	Develop an effective occlusion handling system to detect and track objects accurately despite partial or full obstructions in dynamic environments.
151	Deadlock	Crisis Management - Blockchain	Crisis Management system using RAG and Blockchain
103	Web matrix	Cybersecurity	With LLMs enabling hyper-realistic phishing, old-school defenses are falling apart. Our project builds smart shields to detect and deflect AI-crafted deception
112	Hacktivate	Cybersecurity	A secure, user-authenticated file management system that encrypts files before upload, offers controlled read-only access, and ensures data privacy using Supabase's Row-Level Security.

114	Smart Farm	Cybersecurity	This project focuses on steganography, the art of hiding information within digital media to enable covert communication. With a user-friendly interface, this system provides a practical and efficient way to protect sensitive information in the digital age.
137	NullPoint	Data Analytics	Machine learning, data analytics
150	"MBDY SYNDICATE"	Drones/AI	AI driven advance drone technology.
140	CodeCrafters	EdTech	Students often struggle to revise effectively due to a lack of interactive and personalized study material. Manually creating quizzes from handwritten or digital notes is time-consuming and unengaging, leading to inefficient revision practices. There is a need for a tool that can automatically generate custom quizzes to enhance retention and active recall during learning.
153	CosmicCoders	EdTech	Solving the challenge of providing practical knowledge effectively through online education
157	Team Outsourcing	EdTech	Education for everyone
146	Tech Titans	EdTech - Analytics	Educational institutions continuously seek effective ways to monitor and improve student academic performance however identifying students who may be at risk of poor academic outcomes remains a challenge due to the involvement of multiple factors like study habits, class participation, attendance, and socio-demographic data.
156	Terminator's	EdTech - Rural Solutions	<p>Despite progress in expanding educational access in India, students in rural areas continue to face major challenges in receiving quality, personalized, and engaging learning experiences.</p> <p>Key issues include:</p> <ul style="list-style-type: none"> Lack of quality teachers and learning resources in remote villages. Limited internet access, making it hard for rural students to benefit from online education. Language barriers and non-contextual content that don't align with the local environment and students' needs. Low student motivation and engagement, leading to high dropout rates. One-size-fits-all teaching methods, ignoring the varied learning speeds and styles of individual students.

104	Void	EdTech (Education Technology)	<p>In today's digital learning world, students are overwhelmed with resources but lack a clear, personalized path to follow. Everyone learns differently – some aim for interviews, some for college projects, others out of curiosity. Yet, most platforms deliver a one-size-fits-all experience, making it hard for learners to stay focused, track progress, or find what truly works for them.</p> <p>We are building a personalized learning platform that tailors custom roadmaps for each learner based on their goals, background, and availability. By asking a few simple questions, we guide users with structured, step-by-step paths designed to match their pace and purpose.</p> <p>To take it further, we're integrating an AI-powered roadmap generator that leverages web search and GPT to suggest the most up-to-date learning paths. In addition, our proctored test environment ensures learners stay on track with serious, tab-monitored assessments that reinforce their learning.</p> <p>Our mission is to make learning smarter, goal-driven, and personalized – because every learner deserves a plan that's made just for them.</p>
127	4 Horsemen	EdTech/Child Development	Increased smartphone usage among children has led to concerns about reduced physical activity, limited creativity, and shorter attention spans. Most digital content today keeps children passively engaged without meaningful learning. There is a need for an engaging, educational, and fun alternative that encourages kids to disconnect from screens and participate in real-world activities. This project proposes a child-friendly AI-powered application that promotes creativity, storytelling, offline games, and learning activities. The goal is to reduce screen dependency while enhancing cognitive and emotional development in early childhood.
138	Code warriors	Education Management	Student management system
111	BrainVita	Education/Career Tech	AI Based Online Mock Interviewer For Preparation Purpose
107	Data Drifters	Environmental Tech	Create an AI system that uses computer vision to rapidly identify and classify waste items, then provides clear, step-by-step instructions to transform each waste type into valuable by products and calculate environmental impact
117	The Pair-o-dox	Environmental Tech	Food Waste Reduction Platform
106	Stocknicians	FinTech	Beginners lack a safe and realistic platform to learn stock trading. This app simulates the stock market to help users practice and build financial skills without real money risk.

109	The Nanosecond Ninjas	FinTech	<p>Fin Tech Track:</p> <p>Problem Statement -</p> <p>Many taxpayers overpay their taxes due to a lack of awareness of all eligible deductions, credits, and tax-saving strategies. The current tax system's complexity makes it difficult for individuals and small businesses to proactively identify and leverage these opportunities. Therefore, there is a need for an automated tool that not only simplifies tax filing but also intelligently analyzes financial data to identify and recommend personalized tax optimization strategies, ultimately maximizing tax savings.</p>
118	COOKIE_BYTE	FinTech	A platform that aims to revolutionize personal finance by integrating AI-driven tools with key functionalities that include intelligent budgeting, expense tracking in real-time ,portfolio optimization and customized financial goal setting.
144	DevDare	FinTech	Fintech,automation
149	Nah, I'd Win	FinTech - Blockchain	Misuse of welfare subsidies in low-connectivity, low-literacy regions highlights the need for an offline-capable, multilingual e-Rupee wallet with built-in spending restrictions.
123	IDLY LAKE	Health Care	Open Innovation
110	JSSATE Coders	Healthcare	Virtual Heath Assistant
120	The Code Warriors	Healthcare	Healthcare
126	Zapak	Healthcare	Health Care
152	Algorithm Avengers	Healthcare	<p>Healthcare</p> <p>Build solutions that improve healthcare access, diagnosis, treatment, and patient monitoring.</p>
142	codeMIND	Healthcare - Blockchain	Develop a secure, decentralized healthcare platform to overcome the challenges of centralized systems, enabling full patient control, enhanced data security, and seamless interoperability.
158	Team Reaver	Healthcare - Blood Management	<p>Blood banks struggle to manage inventory efficiently and customers lack an easy way to check blood availability.</p> <p>Our platform solves this by providing a backend system for inventory management and a mobile app for real-time blood search</p>
147	Papz	Healthcare - Data Security	Healthcare institutions often face significant challenges in managing and safeguarding sensitive patient records, diagnostic reports and medical histories. Existing systems typically rely on centralized databases, making thes vulnerable to datas breaches, unauthorized access and accidental loss. Additionally, manual processes for document verification, inter hospital data sharing and patient consent management are inefficient, prone to errors and lack transparency
108	Jssate hackers	Healthcare - Fraud Detection	Medical insurance fraud detection

136	Newbies	Healthcare - Hospital Management	doctor appointment system ,bed allotment and
115	Hacksmith	Healthcare - Medical Devices	Smart Pill Dispenser with AI Reminders
125	Defenders	Healthcare - Medication Management	Help users remember to take their medicines on time by providing notifications based on user-defined schedules.
113	Elevate	Healthcare - Mental Health	Students with adhd have problem concentrating on studies and the lack of resources or platforms for them are low to none.
132	Neuronauts	Healthcare - Remote Monitoring	<p>We're building a real-time health monitoring system that classifies patients into "High Risk" or "Low Risk" categories based on vital signs like heart rate, oxygen saturation, blood pressure, HRV, and more.</p> <p>This system could be used in hospitals, ambulances, or wearable devices to alert doctors about critical patients before symptoms become visible</p>
143	Bit wizards	Healthcare - Web Design	<p>Medical innovation</p> <p>A responsive hospital website design</p>
141	MenoMinds	Healthcare - Women's Health	Many women struggle to manage their menstrual health due to the lack of all-in-one digital tools. Most existing apps focus only on period tracking or generic advice, ignoring crucial aspects like pain relief, mood patterns, and personalized care. This fragmented experience leaves users without the insights and support they need to truly understand and manage their health.
128	Team Alpha	Logistics/Event Management	Issuing of goodies
129	SheCodHers	Public Safety/Security	<p>NaamCheck AI: Smarter, Accurate Identity Matching for Policing</p> <p>Law enforcement faces challenges in identifying individuals due to inconsistent name spellings, aliases, and fake identities, leading to missed matches and mistaken identities.</p>
124	CompileCraft	Software Development Tools	Streamline Full-Stack App Development with AI-Powered Automation
131	CodeStrom	Transportation/ Shared Mobility	<p>Problem Statement:</p> <p>Most cars travel with empty seats, causing traffic and pollution. There's no smart, easy way for people to find reliable carpool partners. Our solution uses AI to connect nearby users with similar routes and preferences through a simple, chat-based interface.</p>