Domain	Project Titles		
Al	A Hybrid Network Analysis and Machine Learning Model for Enhanced Financial Distress Prediction		
Al	Active Machine Learning for Heterogeneity Activity Recognition Through Smartwatch Sensors		
Al	An Advanced Approach for Detecting Behaviour-Based Intranet Attacks By Machine Learning		
Al		-	
Al	An Ensemble Deep Learning Model for Vehicular Engine Health Prediction Gynaecological Disease Diagnosis Expert System GDDES Based on Machine Learning Algorithm And Natural Language Processing	-	
Al	A Framework for LLM-Assisted Smart Policing System		
Al			
	Exploring Deep Learning and Machine Learning Approaches for Brain Haemorrhage Detection		
Al	Multi-Class adaptive active learning for Predicting student anxiety		
Al	Novel Sentiment Majority Voting Classifier and Transfer Learning-Based Feature Engineering for Sentiment Analysis of Deepfake Tweets		
Al	SmartSentry Cyber Threat Intelligence in Industrial IoT		
Block Chain	Decentralized Traceability And Direct Marketing Of Agriculture Supply Chains	_	
Block Chain	Discontinuous Reception Based Energy-Efficient User Association for 5G Heterogeneous Networks		
Block Chain	Formal Verification of Justification and Finalization in Beacon Chain		
Block Chain	Preventing 51% Attack by Using Consecutive Block Limits in Bitcoin		
Block Chain	Recovering Static and Time-Varying Communities Using Persistent Edges		
Block Chain	ROBB: Recurrent Proximal Policy Optimization Reinforcement Learning for Optimal Block Formation in Bitcoin Blockchain Network		
Block Chain	Securing Sensing in Supply Chains: Opportunities, Building Blocks, and Designs		
Cloud Computing	A Lightweight Image Encryption Algorithm Based on Secure Key Generation		
Cloud Computing	Cloud-Assisted Privacy-Preserving Spectral Clustering Algorithm Within A Multi-User Setting		
Cloud Computing	Comprehensive Review and Analysis of Cryptography Techniques in Cloud Computing		
Cloud Computing	Concise and Efficient Multi-Identity Fully Homomorphic Encryption Scheme		
Cloud Computing	Deduct: A Secure Deduplication Of Textual Data In Cloud Environments		
Cloud Computing	Dynamic Searchable Symmetric Encryption With Strong Security And Robustness		
Cloud Computing	Expressive Public-Key Encryption With Keyword Search: Generic Construction From KP-ABE and an Efficient Scheme Over Prime-Order Groups		
Cloud Computing	Improving Digital Forensic Security: A Secure Storage Model With Authentication and Optimal Key Generation Based Encryption		
Cloud Computing	PEEV: Parse Encrypt Execute Verify—A Verifiable Fhe Framework		
Cloud Computing	Privacy-Preserving and Trusted Keyword Search for Multi-Tenancy Cloud		
Web Applications (Python)	Campus Placement Recruitment System		
Web Applications (Python)	Quick Fix-Home Services		
Web Applications (Python)	Identifying Slow Learners for Remedial Teaching and Capacity Building for Innovation Methods		
Web Applications (Python)	Concise and Efficient Multi-Identity Fully Homomorphic Encryption Scheme		
Web Applications (Python)	MOOD-BASED MUSIC STREAMING PLATFORM		
Web Applications (Python)	Aggregate Argo		
Web Applications (Python)	Upcycling Platform		
Web Applications (Python)	Green Basket		
Web Applications (Python)	COLLEGE ASSIGNMENT REMAINDER SYSTEM		
Web Applications (Python)	Improve the Faculty Capacity Building, Performance Assessment and Motivation Driven Tools		
Deep Learning (Python)	Prediction Of Cardiovascular Diseases With Retinal Images Using Deep Learning		
Deep Learning (Python)	Deep Learning-Based Text-to-Image synthesis for Criminal Face Generation Deep Learning-Based Text-to-Image Synthesis for Criminal Face Generation		
Deep Learning (Python)	A Framework for LLM-Assisted Smart Policing System		
Deep Learning (Python)	Tomato Quality Classification		
		_	

Daniel (Dath)	
Deep Learning (Python)	Predicting Energy Demand Using Machine Learning Exploring Temporal And Weather-Related Patterns Variations And Impacts
Deep Learning (Python)	Song Recommendation Based On Voice Tone Analysis
Deep Learning (Python)	CT Kidney Dataset: Normal-Cyst-Tumor and Stone
Deep Learning (Python)	Development of an Emotion-Adaptive Web Interface for Enhanced User Experience
Deep Learning (Python)	Advancing Fake News Detection Hybrid Deep Learning With Fast text And Explainable AI
Deep Learning (Python)	Classification of Malaria-Infected Cells using Convolutional Neural Network
Machine Learning (Python)	Flight Delay Prediction Using Machine Learning
Machine Learning (Python)	Enhancing Cyber security Postures using Advanced Machine Learning Techniques: A Comprehensive Approach to Threat Detection and Mitigation
Machine Learning (Python)	Stock Price Prediction using Machine Learning
Machine Learning (Python)	Fraud Detection in financial transaction using advanced Analytical techniques
Machine Learning (Python)	Enhancing Medicare Fraud Detection Through Machine Learning Addressing Class Imbalance With Smote-Enn
Machine Learning (Python)	Predicting Credit Card Fraud Detection Using Machine Learning
Machine Learning (Python)	Machine Learning For Fuel Consumption Prediction
Machine Learning (Python)	Leveraging Social Network Analysis for Influencer Identification A Data Perspective
Machine Learning (Python)	Machine Learning Algorithms for Forecasting and Categorizing Euro-to-Dollar Exchange Rates
Machine Learning (Python)	Explainable Data Driven Digital Twins for Predicting Battery States in Electric Vehicles
Examinet	Integrated Examination Management System
Java / Web Applications	Employee Tracking System
Java / Web Applications	Taste Trail(Food Ordering)
Java / Web Applications	Crisis Response and Disaster Management
Java / Web Applications	APPLICATION FOR MONITORING THE WOOL FROM FARM TO FABRIC
Java / Web Applications	E Authentication System Using Qr Code & Otp
Java / Web Applications	E-RTO System
Java / Web Applications	Inkblot Password Security
Java / Web Applications	Online Banking With Otp Security
Java / Web Applications	Online Book Recommendation Using Collaborative Filtering Ai
Java / Web Applications	Predicting BMI Using Behavioral Outcomes
Android / Kotlin XML	Restaurant Billing Management System
Android / Kotlin XML	Codesafe Pay-Android
Android / Kotlin XML	Plasma Donor App
Android / Kotlin XML	Garage Caretaker Android System for Auto
Android / Kotlin XML	Vault App
Android / Kotlin XML	Advance Bluetooth Chat
Android / Kotlin XML	Smart Parking System Using IOT in Real Time
Android / Kotlin XML	College Enrollment Management System
Android / Kotlin XML	Fitness App with Premium Option
Android / Android Application	Trip Planner
Android / Android Application	SKINSMART MOBILE APPLICATION FOR SKIN DISEASE DETECTION
Android / Android Application	REPORTING SOLUTIONS FOR MISCONDUCT APP
Android / Android Application	Rice Leaf disease detection
Android / Android Application	A Deep learning approach to identifying stray dogs App
Android / Android Application	INVENTORY ANALYZER APP
· PF *** **	

Andreid / Andreid Analisation	
Android / Android Application	GRIHA GULLY - The Real Estate Management System
Android / Android Application	Eco track Sustainable living app (ANDROID)
Android / Android Application	ON ROAD FUEL AND SERVICING DEMAND
Android / Android Application	Content-oriented User Modeling For Personalized Response Ranking In Chat Bots
Full Stack Projects / Node.js + React	Integrated Vehicle Insurance Management System (Insuresafewheels)
Full Stack Projects / Node.js + React	A COMPREHENSIVEA COMPREHENSIVE PLATFORM FOR STREAMLINED HOSTEL MANAGEMENT AND BOOKING PLATFORM FOR STREAMLINED HOSTEL MANAGEMENT AND BOOKING
Full Stack Projects / Node.js + React	VIRTUAL MENTORSHIP PLATFORM FOR YOUNG ENTREPRENEURS
Full Stack Projects / Node.js + React	FRANCHISE HUB
Full Stack Projects / Node.js + React	Integrated Billing and Inventory Management System for Retail Environments
Full Stack Projects / Node.js + React	Wildlife Exploration App
Full Stack Projects / Node.js + React	F2C-Farmer to Consumer Selling and Buying Products
Full Stack Projects / Node.js + React	Skill-Craft Application
Full Stack Projects / Node.js + React	Ecommerce Application
Full Stack Projects / Node.js + React	emergency app
Full Stack Projects / Spring Boot + React	LOCAL BUSINESS PROMOTION HUB
Full Stack Projects / Spring Boot + React	Department Management System
Full Stack Projects / Spring Boot + React	Volunteer Organization
Full Stack Projects / Spring Boot + React	Crafty Hub Application
Full Stack Projects / Spring Boot + React	Online Learning Platform
AI	A Hybrid Network Analysis and Machine Learning Model for Enhanced Financial Distress Prediction
AI	Active Machine Learning for Heterogeneity Activity Recognition Through Smartwatch Sensors
AI	An Advanced Approach for Detecting Behaviour-Based Intranet Attacks By Machine Learning
AI	An Ensemble Deep Learning Model for Vehicular Engine Health Prediction
AI	Gynaecological Disease Diagnosis Expert System GDDES Based on Machine Learning Algorithm And Natural Language Processing
AI	A Framework for LLM-Assisted Smart Policing System
AI	Exploring Deep Learning and Machine Learning Approaches for Brain Haemorrhage Detection
AI	Multi-Class adaptive active learning for Predicting student anxiety
AI	Novel Sentiment Majority Voting Classifier and Transfer Learning-Based Feature Engineering for Sentiment Analysis of Deepfake Tweets
AI	SmartSentry Cyber Threat Intelligence in Industrial IoT
Block Chain	Decentralized Traceability And Direct Marketing Of Agriculture Supply Chains
Block Chain	Discontinuous Reception Based Energy-Efficient User Association for 5G Heterogeneous Networks
Block Chain	Formal Verification of Justification and Finalization in Beacon Chain
Block Chain	Preventing 51% Attack by Using Consecutive Block Limits in Bitcoin
Block Chain	Recovering Static and Time-Varying Communities Using Persistent Edges
Block Chain	ROBB: Recurrent Proximal Policy Optimization Reinforcement Learning for Optimal Block Formation in Bitcoin Blockchain Network
Block Chain	Securing Sensing in Supply Chains: Opportunities, Building Blocks, and Designs
Cloud Computing	A Lightweight Image Encryption Algorithm Based on Secure Key Generation
Cloud Computing	Cloud-Assisted Privacy-Preserving Spectral Clustering Algorithm Within A Multi-User Setting
Cloud Computing	Comprehensive Review and Analysis of Cryptography Techniques in Cloud Computing
Cloud Computing	Concise and Efficient Multi-Identity Fully Homomorphic Encryption Scheme
Cloud Computing	Deduct: A Secure Deduplication Of Textual Data In Cloud Environments
Cloud Computing	Dynamic Searchable Symmetric Encryption With Strong Security And Robustness
cioua computing	Dynamic Jean chable Symmetric Life yption with Strong Security And Nobustiess

Cloud Computing	Expressive Public-Key Encryption With Keyword Search: Generic Construction From KP-ABE and an Efficient Scheme Over Prime-Order Groups	
Cloud Computing	Improving Digital Forensic Security: A Secure Storage Model With Authentication and Optimal Key Generation Based Encryption	
Cloud Computing	PEEV: Parse Encrypt Execute Verify—A Verifiable Fhe Framework	
Cloud Computing	Privacy-Preserving and Trusted Keyword Search for Multi-Tenancy Cloud	
Deep Learning (Python)	Prediction Of Cardiovascular Diseases With Retinal Images Using Deep Learning	
Deep Learning (Python)	Deep Learning-Based Text-to-Image synthesis for Criminal Face Generation Deep Learning-Based Text-to-Image Synthesis for Criminal Face Generation	
Deep Learning (Python)	A Framework for LLM-Assisted Smart Policing System	
Deep Learning (Python)	Tomato Quality Classification	
Deep Learning (Python)	Predicting Energy Demand Using Machine Learning Exploring Temporal And Weather-Related Patterns Variations And Impacts	
Deep Learning (Python)	Song Recommendation Based On Voice Tone Analysis	
Deep Learning (Python)	CT Kidney Dataset: Normal-Cyst-Tumor and Stone	
Deep Learning (Python)	Development of an Emotion-Adaptive Web Interface for Enhanced User Experience	
Deep Learning (Python)	Advancing Fake News Detection Hybrid Deep Learning With Fast text And Explainable AI	
Deep Learning (Python)	Classification of Malaria-Infected Cells using Convolutional Neural Network	
Machine Learning (Python)	Flight Delay Prediction Using Machine Learning	
Machine Learning (Python)	Enhancing Cyber security Postures using Advanced Machine Learning Techniques: A Comprehensive Approach to Threat Detection and Mitigation	
Machine Learning (Python)	Stock Price Prediction using Machine Learning	
Machine Learning (Python)	Fraud Detection in financial transaction using advanced Analytical techniques	
Machine Learning (Python)	Enhancing Medicare Fraud Detection Through Machine Learning Addressing Class Imbalance With Smote-Enn	
Machine Learning (Python)	Predicting Credit Card Fraud Detection Using Machine Learning	
Machine Learning (Python)	Machine Learning For Fuel Consumption Prediction	
Machine Learning (Python)	Leveraging Social Network Analysis for Influencer Identification A Data Perspective	
Machine Learning (Python)	Machine Learning Algorithms for Forecasting and Categorizing Euro-to-Dollar Exchange Rates	
Machine Learning (Python)	Explainable Data Driven Digital Twins for Predicting Battery States in Electric Vehicles	
Quantum Computing	Quantum QR-Code Generator	
Quantum Computing	Benchmarking and Solving Vehicle routing problem on various QPU's	
Quantum Computing	Quantum Optimization of Protein Folding Landscapes: Exploring Minimum Energy Conformations	
Quantum Computing	Automated Medical Image Diagnostics using QML	
Quantum Computing	Quantum-Secure-Communication-via-Steganography	
Quantum Computing	Android Malware Detection using VQC	