Pradyumna Kaushal

EDUCATION

National Institute of Technology (NIT), Tiruchirappalli

Trichy, India

Bachelor of Technology (B. Tech.) (3rd. Year)

Aug. 2023 - May 2027

Major in Production Engg. with Minor in Computer Science & Engg.

Dept. Rank 1 — CGPA: 9.85/10.0

Areas of Interest

Blockchain and Cryptography (Privacy-Preserving Computation, Traceability, Big Data), Cyber-Physical Systems and IoT Security, Industry 4.0 and Automation (Digital Twins, Simulation, AR/VR), Artificial Intelligence and Machine Learning, Sustainable Technologies and Smart Cities

Publications

• (Preprint) VehiclePassport: A GAIA-X-Aligned, Blockchain-Anchored Privacy-Preserving, Zero-Knowledge Digital Passport for Smart Vehicles, arXiv:2509.06133 [cs.CR], 2025. Cross-listed in cs.DC, cs.SE, eess.SY, arXiv Z - DOI

Experience

National Institute of Technology (NIT), Tiruchirappalli

Trichy, India

Research Assistant - Circular Economy & Sustainability - Prof. S. Prasanna Venkatesan

Aug. 2025 - Present

- Advancing a Government of India funded project on carbon accounting, life cycle assessment, and traceability of refurbished devices; aligned with ISO 14040/14044, the GHG Protocol Product Standard, and delivering a Digital Product Passport tool with 12N QR-based device identities for MSMEs.
- Implementing component-level emissions models (replacements, logistics, use-phase) using vendor PCFs/LCI datasets with a DPRNN deep learning model for richer temporal and nonlinear pattern capture; designing verifiable certificates (VC/NFT badges) to incentivize refurbishers and buyers beyond offsets.

Complere.xyz Mumbai, India

Research Intern - Blockchain Scalability & RWA DLT

Jul. 2025 - Oct. 2025

- Engineering an app-specific L2 rollup on Cosmos-SDK to bridge RWA and stablecoin ecosystems, integrating proto-danksharding (EIP-4844), modular DA layers (e.g., Celestia), and optimized batching delivering $\approx 3,000$ TPS, <1s latency, and 40% gas reduction.
- Investigating scaling primitives like EIP-1559 fee markets, MEV mitigation (mempool filters, inclusion rules), and IBC/custom bridges (ICS-20/27/29 with ZKP/SBT claims), while integrating indexers and audit-ready settlement layers to advance a secure, high-throughput L2 for RWA and regulatory use.

Matter Motor Works

Bangalore, India

Research Intern - Digital Identity & Vehicle Data Systems

May 2025 - Aug. 2025

- VehiclePassport[™]: extended to the Battery Passport under EU Reg. 2023/1542; engineered blockchain-anchored architectures aligned with GAIA-X and Catena-X, integrating ZK proofs, dual-signing, access tokens, and verifiable ledgers for privacy-preserving traceability.
- Prototyped real-time telemetry pipelines for IoT vehicle data anchoring and storage; applied LSTMs, XGBoost, Autoencoders for anomaly detection with 92% accuracy, 30% faster fault prediction, and privacy-preserving access in global automotive systems.

Miruvor LLC

Virginia, USA

Part-time Cryptography & Blockchain Researcher

Apr. 2025 - Present

- Built advanced wallet primitives including multisig, MPC, and HD derivation, with escrow and matchmaking protocols using multi-currency stablecoin pools to enhance security and usability.
- Developed liquidity architectures with stablecoin baskets, AMM invariants, and AI-driven optimization, achieving 25% lower slippage in **cross-chain settlement** and compliance-ready DeFi.

Spider R&D India

Head of Blockchain Research

Sep. 2024 - Present

- Led research on advanced ZK systems (zk-SNARKs, zk-STARKs) and circuit frameworks (Circom, Noir); prototyped **privacy-preserving voting** and audited blockchain architectures for scalability and soundness.
- Led strategic initiatives with Xion Blockchain's R&D team, producing INR 10L+ VC funding proposals; optimized verifiable data structures (Merkle trees, authenticated paths) to enhance auditability and consensus security by 35%.

On-chain ML Weights with ZK Proofs

ETH Global

Sep. – Oct. 2025

- Prototyped an Ethereum-based inference layer enabling deployment of TensorFlow/PyTorch models with privacy-preserving verification via zkSNARK circuits (Circom, SnarkJS); leveraged IPFS for model storage and L2 rollups cutting proof costs by 40%.
- Engineered gas-optimized smart contracts for model registry, inference oracles, and payment flows, achieving **0.8s inference latency** while ensuring private model weights and verifiable predictions on-chain.

CosmoTrace - Permissioned Supply-Chain Ledger with MES/DT Anchoring

Jul. - Aug. 2025

Cosmos SDK & Ignite CLI

- Developed a **private chain** with **CometBFT**, implementing **ACL/PoA validators** and custom modules to log **orders**, **WIP**, **QC**, **and shipments** with **Merkle-proof auditability** and actor **DIDs**.
- Integrated MES/digital-twin telemetry via OPC-UA/Modbus, batched with Ev-Stack rollups and anchored on-chain; exposed an IBC gateway for inter-org traceability and external anchoring.

Programmable Escrow & Fraud-Resilient Marketplace Payments

Jun. - Jul. 2025

HackOn with Amazon - Season 5

- Built a **Solana escrow contract** in **Rust** + **Anchor** with **PDA vaults**, auto-releasing funds post return window and preventing refund/settlement fraud.
- Scaled AWS backend with EventBridge, Lambda + Step Functions, and DynamoDB; integrated Amazon Fraud Detector for 50K+ tx/day risk scoring at 95% accuracy with full auditability.

EchoPay - Voice & NLP Agent for Crypto Transactions

May – Jun. 2025

Monad Blitz & Google Cloud Agentic AI Day 2025

- Built an **agentic pipeline** on **Monad MCP servers** using **LangChain.js**, **Gemini Pro**, and speech-to-text to parse voice/text prompts into structured **txn JSON**, validated and executed as **smart contract calls**.
- Integrated a multi-rail payment router across CeFi & DeFi (banks, CEX APIs, Solana/Jupiter), with fraud/anomaly detection, account abstraction, and real-time execution at 1s block times, 10K+ TPS.

Distributed Encountered-Type Haptics in VR

Oct. - Nov. 2024

Smart India Hackathon 2024

- Built a **Unity VR** prototype implementing **distributed encountered-type haptics** (HapticBots): multiple tabletop bots reposition in real time via **WebSocket/UDP** control, physically rendering virtual textures aligned with user hand motion.
- Integrated **Z-buffer occlusion handling** and **raycast surface proxying** in Unity to detect hidden contact points under the hand mesh; bots adapt height/orientation using trajectory interpolation to maintain visual—haptic sync.

Awards & Honors



- 2025 Selected for and completed Amazon ML Summer School among 60,000+ applicants
- 2025 Winner of Solana CTF by Microsoft Azure & Solana Superteam (rewards > 1.5 SOL)
- 2025 Awarded \$10K Solana Almighty Grant for escrow scholarship platform medici.ac
- 2025 Achieved Top 5 in Monad Ecosystem Blitz hackathon by Monad Blockchain (100+ teams)
- 2024 1st Rank Medal, highest academic performance across NIT Trichy (CGPA: 10.0/10.0)
- 2024 Awarded S. J. Chainlu Medal of Excellence, best performer in Production Engineering
- 2024 Nominated for Springer Nature Research Ambassador Program by NIT Trichy
- 2023 Cleared JEE Advanced, one of the world's toughest engineering entrance exams (190K+ candidates)
- 2023 Secured 2nd Rank in Pune (2000+ students) in CBSE Class XII, School Topper

Relevant Coursework

Matrices, Linear Algebra and Calculus; Probability and Statistics; Operations Research and Data Analytics; Industrial Automation, Robotics and Industry 4.0; Manufacturing System Simulation; Lean Mfg.; Data Structures and Algorithms; Cryptography and Big Data; Computer Networks; Artificial Intelligence & ML