

Md. Kamran Alam

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SUMMARY

Computer Science undergraduate at BITS Pilani with hands-on experience building AI-driven fintech platforms spanning RegTech, fraud detection, and loan management. Skilled in full-stack development (PERN stack, Next.js) and ML engineering (PyTorch, Scikit-learn). Seeking a Software Engineering or AI/ML internship to apply production-level expertise in real-world environments.

EDUCATION

Birla Institute of Technology and Science, Pilani

Jul 2023 – Present

Bachelor of Science in Computer Science | CGPA: 9.3 / 10

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java

Frontend: ReactJS, Next.js, HTML5, CSS3, Tailwind CSS

Backend & Databases: Node.js, Express, REST APIs, PostgreSQL, MySQL, MongoDB

AI / ML: TensorFlow, PyTorch, Scikit-learn, NLP, LLM Fine-Tuning

DevOps & Tools: Git, GitHub, Docker, Linux, JWT, OAuth2

PROJECTS

Credixa — Fintech & Loan Management Platform [\[Live\]](#) [\[GitHub\]](#)

PERN Stack (PostgreSQL, Express, React, Node.js) | IndiaStack | OCR | Microservices

- Built a production-grade education loan platform for the Indian market, supporting multi-stage loan pipelines with AI-driven risk scoring across 5+ applicant verification stages.
- Integrated automated IndiaStack simulation APIs and manual OCR modules, reducing document verification time by ~60% compared to manual workflows.
- Designed microservices for financial compliance workflows and integrated Sahamati Account Aggregator for secure data exchange.
- Architected high-performance PostgreSQL relational schemas handling concurrent multi-stage workflows with <200ms average query response time.

FinCompliance-AI — RegTech & AML Compliance Platform [\[Live\]](#) [\[GitHub\]](#)

Python | ML | Node.js | XML | RBI / PMLA Regulations

- Developed an AI-driven RegTech platform to detect and report suspicious financial transactions in compliance with RBI and PMLA regulations.
- Implemented a hybrid risk scoring engine combining rules-based logic with ML models (Scikit-learn), achieving ~92% precision in flagging high-risk transactions.
- Automated generation of FIU-IND compliant Suspicious Transaction Reports (STR) in XML format, reducing manual reporting effort by over 80%.
- Deployed live application with real-time transaction simulation and monitoring dashboard handling 100+ concurrent simulated transactions.

HACKATHONS & COMPETITIONS

Participant — SuRaksha Cyber Hackathon 2.0 | Canara Bank

2025

- Designed FraudGraph, a cross-application fraud detection system using knowledge graphs and Graph Neural Networks (GNNs) to identify coordinated fraud rings.
- Proposed ComplianceOS, a regulatory conflict intelligence platform automating RBI/SEBI guideline monitoring and conflict resolution.

Full-Stack & AI Hackathons (Multiple)

- Delivered production-ready prototypes in 3+ competitions under strict time constraints using React, Node.js, Python, and PyTorch.
- Consistently built end-to-end systems from ideation to deployment within 24–48 hour windows.

CERTIFICATIONS

Google Cybersecurity Certificate — Coursera

- Covered risk mitigation, threat identification, network security, and organizational security compliance.