

# RITISA BEHERA

+918104794060 | ritisarabindra@gmail.com | in/ritisa-behera | github.com/itisar-345 | ritisa-behera.vercel.app

## EDUCATION

**K.J. Somaiya College of Engineering, Mumbai**  
B.Tech in Information Technology *CGPA: 9.2/10*

Expected June 2026

## EXPERIENCE

- Technical Consultant Intern ACI Worldwide, Mumbai** Jan 2026 – Present
- Designed and implemented an ISO8583 based PAN validation flow between BASE24 ATM switch and UPF, building a HIS087 bridge and TLV parsing for DE-125 to enable real-time Re-KYC verification via NSDL API integration.
  - Engineered end-to-end transaction validation including PAN status mapping, name-matching logic, response-code orchestration, and ISO field-level error handling to ensure secure, low-latency ATM processing.
- Software Engineer Intern Home First Finance Company, Mumbai** Jun 2025 – Aug 2025
- Engineered an end-to-end loan origination workflow, covering lead capture, application processing, document verification, underwriting, disbursement, and closure for scalable financial operations.
  - Developed Salesforce-native dashboards and modular components, providing real-time visibility into loan lifecycle status and operational metrics while improving system maintainability and reliability.
- AI Intern Edunet Foundation, Remote** Jun 2024 – Jul 2024
- Developed and deployed an end-to-end machine learning system for real-time cardiovascular risk prediction using the Framingham dataset, achieving 90% accuracy in 10-year CHD risk assessment.
  - Architected and evaluated multiple ML pipelines, optimizing model performance and scalability; integrated cloud-based services and APIs to support low-latency user interactions.

## PROJECTS

- Sentinel AI** Python, React, Node.js, Flask, Ryu, Mininet, SHAP, Random Forest, XGBoost, LSTM [Link](#)
- Built a real-time DDoS detection and mitigation platform for 5G networks using Machine Learning, SDN, and network slicing, achieving sub-50ms inference latency with autonomous IP blocking.
  - Designed a self-healing security pipeline with automated flow rule management, explainable AI, online learning, and large-scale traffic simulation to maintain high detection accuracy and resilience under sustained attack loads.
- Invoice Data Extractor** Python, Electron.js, OpenCV, Tesseract, LLMs, Data Processing [Link](#)
- Built a production-grade Windows desktop application for automated invoice data extraction from PDF and image documents, leveraging OCR and LLMs, achieving 91% accuracy across 1000+ real-world invoices.
  - Designed a robust document-processing pipeline with OCR fallback, schema-validated JSON outputs, and item-level data flattening, enabling append-safe Excel exports optimized for downstream analytics and accounting workflows.
- Peachy Shop** Java, Spring Boot, Maven, React, JWT, RESTful APIs, SQL [Link](#)
- Designed and implemented a scalable, role-based e-commerce system with secure authentication, clean API boundaries, and end-to-end user workflows.
  - Improved performance and reliability through caching, pagination, and optimized data relationships, delivering a production-ready platform built for scale and maintainability.

## SKILLS

**Languages:** Java, Python, JavaScript, HTML/CSS, SQL

**Frameworks/Libraries:** React, Node.js, Flask, Spring Boot, Scikit-learn, Numpy, Pandas, TensorFlow, OpenCV, Selenium, JUnit

**Tools & Platforms:** Git, GitHub, Docker, Kubernetes, Jenkins, Maven, GCP, AWS, Salesforce, Tableau, Figma

**Databases:** MySQL, PostgreSQL, MongoDB

**Concepts:** Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Computer Networks (CN), Software Development Life Cycle (SDLC)