

RITISA BEHERA

☎ +91 8104794060 ✉ ritisarabindra@gmail.com  [in/ritisa-behera-43819b258/](https://in.linkedin.com/in/ritisa-behera-43819b258/)  github.com/itisar-345

EDUCATION

K.J. Somaiya School of Engineering, Mumbai, Maharashtra

Expected May 2026

B.Tech in Information Technology, *9.1 CGPA*

Honours in Artificial Intelligence, *8.6 CGPA*

Expected Dec 2025

INTERNSHIP

SDE Intern, Home First Finance Company, Mumbai, India

Jun 2025 – Aug 2025

- Developed a Campus Recruitment Management System on Salesforce using Apex and Lightning Web Components for job postings and applicant tracking.
- Implemented email automation, status triggers, and dynamic dashboards to streamline HR processes.

AI Intern, Edunet Foundation, Remote

Jun 2024 – Jul 2024

- Built an AI chatbot using IBM Watson Assistant for cardiovascular risk prediction with the Framingham dataset.
- Deployed a machine learning model for real-time, personalized health assessments via conversational interface.

PROJECTS

AI Resume Scanner

[Link](#)

- Built an resume analysis tool that analyzes uploaded resumes, scores ATS compatibility, and provides actionable suggestions to improve hiring chances.
- Achieved 97% accuracy with instant results and secure browser-based data handling, including downloadable report generation.

Invoice Data Extractor

[Link](#)

- Built a lightweight yet powerful Windows desktop app (.exe) that extracts data from PDF/JPG invoices with over 95% accuracy using OCR, Gemini (Generative AI), and smart processing.
- Achieved structured data extraction using LLMs with multi-file support, user-defined storage, and standardized output for seamless client integration.

Diabetes Check Web App

[Link](#)

- Developed a web app to classify users as Diabetic, Pre-diabetic, or Healthy based on a 20-question form.
- Delivered real-time results with an 84% correct prediction rate and personalized health feedback.

SKILLS

Languages & Frameworks: Python, Java, JavaScript, HTML/CSS, SQL, Apex, React.js, Node.js, Flask, Spring Boot

Tools & Technologies: Git, Docker, Kubernetes, Selenium, TensorFlow, Scikit-learn, Langchain, LLMs, Apache Kafka

Platforms & Databases: Salesforce, Google Cloud, AWS, MySQL, PostgreSQL, MongoDB

CERTIFICATES

BigQuery for Data Analysts ([Certificate](#))

Google Cloud

Browser-based Models with TensorFlow.js ([Certificate](#))

DeepLearning.AI

Cyber Security Fundamentals ([Badge](#))

IBM

ACHIEVEMENTS

- Presenting research paper at *16th ICCNT 2025 IEEE Conference* on resume analytics and adaptive learning.

LEADERSHIP

SMLRA, K.J. Somaiya: Led AI/ML projects, organized research events, and mentored peers as Team Lead.