

HARIOM ACHARYA

Full Stack Developer | AI/ML Engineer | Cloud Enthusiast

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PROFESSIONAL SUMMARY

Full Stack Developer passionate about building real-world web applications and integrating AI into them, combining frontend and backend development with prompt engineering and AI APIs to turn ideas into fully working, deployed products.

EDUCATION

LDRP-ITR

B.Tech in Computer Engineering, (CGPA: 8.64/10 | Current SPI: 9.29/10)

Gandhinagar, IN (2023 – 2027)

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python, JavaScript, TypeScript, HTML
- **Frontend Development:** HTML, CSS, Tailwind CSS, React.js
- **Backend Development:** Node.js, Next.js, FastAPI, REST APIs
- **AI / Machine Learning:** Scikit-learn, TensorFlow, Machine Learning Models, Predictive Analytics, Google Colab, Kaggle
- **Cloud & Database:** AWS, Supabase, PostgreSQL, Cloud Deployment
- **Tools & Platforms:** VS Code, Git, GitHub, Arduino IDE, Cisco Packet Tracer, Prompt Engineering
- **APIs & Integrations:** OpenAI API, Gemini API, HuggingFace API
- **Core Competencies:** Full Stack Development, Artificial Intelligence, Cloud Computing, IoT Systems, Network Security

PROFESSIONAL EXPERIENCE

NST Private Limited

Technology Intern

Project: EaseExpense

Ahmedabad, IN

May 2026 – June 2026

- Learned core **networking and security** concepts, including **data transmission protocols** and safeguards against common network vulnerabilities such as unauthorized access and data interception.
- Built **EaseExpense**, a full-stack web application for tracking monthly expenses, enabling users to set custom budgets and receive **automated email alerts** for monthly summaries and budget overages.

PROJECTS

IoT-Based ML Machine Failure Detection System

- Developed an **IoT and machine learning system** for real-time machinery health monitoring, enabling **predictive analytics** for failure detection and **remaining useful life (RUL)** estimation.
- Streamed sensor data from an **ESP32** microcontroller to a **Flask** backend and trained a **Scikit-learn** model on **Kaggle** datasets to power failure predictions, with a **React** frontend for visualizing equipment health in real time.

PhishGuard — Phishing Detection Platform

- Built a phishing URL detection platform combining **VirusTotal** analysis, domain intelligence, and a **Random Forest** machine learning classifier with a **FastAPI** backend.
- Trained the classification model in **Google Colab** using **Scikit-learn** on **Kaggle** datasets, then deployed it behind the FastAPI backend with a **Next.js** frontend for real-time URL scanning.

Vox-Hire — AI Recruitment Platform

In Progress

- Developing an **AI-driven recruitment platform** with intelligent mock interview workflows and scalable backend architecture.
- Building a **React** and **Tailwind CSS** frontend integrated with a **Node.js** and **FastAPI** backend, using **AI APIs** to simulate adaptive, conversational mock interviews.

CERTIFICATIONS

- The AI Engineer Course Bootcamp — Udemy
- Probability & Statistics — Udemy
- Python for Data Science — NPTEL