

# Sivajeet Sabdakar

+91 7217-556-581 | [sivajeetsabdakar@gmail.com](mailto:sivajeetsabdakar@gmail.com) | [linkedin.com/in/sivajeet-sabdakar](https://www.linkedin.com/in/sivajeet-sabdakar) | [github.com/sivajeetsabdakar](https://github.com/sivajeetsabdakar)

## SUMMARY

**Software Developer** specializing in full-stack development, AI/ML integrations, and scalable system architecture. Proven track record of architecting robust backend modules, secure RESTful APIs, and LLM-based AI agents. Strong expertise in Python, Flask, FastAPI, React.js, and modern AI technologies including NLP, LLM integration, and RAG.

## EXPERIENCE

- QuickIntell**  
*Software Developer Intern*

Bangalore, Karnataka (Remote)  
*Oct 2025 – Present*

  - Architected scalable backend modules and secure **RESTful APIs** for a HIPAA-compliant Healthcare Management System using **FastAPI** and **PostgreSQL**, ensuring robust data handling for sensitive medical information.
  - Integrated secure Payment Gateways and optimized database schemas in an Agile environment, streamlining billing workflows for high-volume sensitive data.
- ComputeLib**  
*Machine Learning Intern*

Noida, UP (Remote)  
*Mar 2025 – Aug 2025*

  - Architected full-stack AI integrations for major e-commerce platforms using Clean Architecture, refactoring monolithic codebase into modular services to reduce dependency coupling and simplify testing.
  - Engineered LLM-based AI agents and a Model Context Protocol (MCP) server to orchestrate dynamic content generation, significantly accelerating feature rollout.

## EDUCATION

- Indian Institute of Information Technology, Vadodara**  
*Bachelor of Technology - Computer Science Engineering (CPI: 9.06 / 10.00)*
- Gandhinagar, Gujarat  
*Expected May 2027*

## PROJECTS

- StackIt: AI-Moderated Q&A Platform** | *Python, Flask, AI*

[\[Source Code\]](#)

  - Engineered a scalable microservice architecture during a **Hackathon**, handling **500+** concurrent requests, and integrated **NLP** and **CV** pipelines to automate content filtering with **95% detection accuracy** for toxic text and unsafe media.
  - Implemented **Cloudinary** workflows with configurable thresholds for precise content moderation with customizable sensitivity settings.
- Flinder: AI-Powered Flatmate Matcher** | *Python, Flask, Supabase*

[\[Source Code\]](#)

  - Secured a **Hackathon Victory** by architecting a recommendation engine with **vector embeddings**, validated through user acceptance testing, and leveraged **Supabase** for real-time sync with data retrieval latency under **50ms**.
  - Deployed optimized APIs for a **Flutter** frontend with efficient caching strategies, enabling instant chat capabilities and improved responsiveness.
- HawkeRoute: Smart Hawker Route System** | *Flask, Celery, Redis, Twilio*

[\[Source Code\]](#)

  - Developed an asynchronous backend using **Celery** and **Redis** to process **1,000+** daily background tasks for dynamic routing, and designed optimized **SQL** schemas with strategic indexing to handle complex transactions efficiently.
  - Integrated **Twilio** for automated SMS alerts and built backend support for **live tracking** visualization, enabling real-time logistics coordination and dynamic route optimization for urban delivery operations.
- VocaLingo: Real-Time Translation App** | *LibreTranslate, Docker*

[\[Source Code\]](#)

  - Engineered a custom **stereo audio routing** system to isolate input/output channels and orchestrated real-time **STT** and **TTS** data streams with multi-threading, enabling simultaneous bi-directional conversation across **40+ languages** with synchronized audio processing.
  - Deployed a self-hosted **LibreTranslate** instance via **Docker**, eliminating API rate limits and reducing translation latency to under **200ms** for fluid live interpretation.
- Digit Recognition Neural Network** | *Python, NumPy, Matplotlib*

[\[Source Code\]](#)

  - Constructed a **Feedforward Neural Network** processing **60,000** MNIST images, implementing backpropagation from scratch, and achieved **97% classification accuracy** by fine-tuning hyperparameters and optimizing weight initialization strategies.
  - Utilized **Matplotlib** for diagnostics, improving model convergence speed by **2x** through visualized loss function analysis.
- AutoPrep.ai (formerly Class Buddy)** | *Flask, NLP, Python*

[\[Source Code\]](#)

  - Secured a **3rd position at HackTheMoutains 5.0** by building a question-similarity engine using **vector embeddings** (BERT/TF-IDF) to recommend personalized practice questions based on historical exam patterns.
  - Developed custom **NLP** pipelines to analyze historical exam datasets, identifying key question patterns with **90%+ precision** and automating study material curation.

## TECHNICAL SKILLS

- Frameworks:** Flask, FastAPI, React.js, Streamlit, NumPy, Matplotlib
- Tools:** Docker, Git, Redis, Celery, Supabase, Cloudinary, Twilio, Postman, Firebase
- Databases:** PostgreSQL, MongoDB, MSSQL, SQLite
- AI/ML:** Natural Language Processing (NLP), NLTK, DeepFace, LLM Integration, RAG, Context Engineering, Speech-to-Text, Computer Vision
- Concepts:** System Design, REST API Design, Microservices, Clean Architecture, Object-Oriented Programming (OOP), Agile, Asynchronous Programming

## ACHIEVEMENTS & POSITIONS OF RESPONSIBILITY

- 5X Hackathon Participant (2X Wins)**
- 4-star Coder @CodeChef** (Max Rating: **1807**)
- Google Developer Group on Campus Organiser, IIITV** - Selected by GDG (formerly GDSC)
- Core Member – IIITV Coding Club** (Domains: **AI/ML, Full Stack**)
- Joint Secretary – Encore Music Club, IIIT Vadodara**
- Published** a research chapter in *Exploring the Gender-Technology Consecution*, published by Evincepub Publishing