

Prabhjot Singh Assi

Indore, India

■ +91-9770082399 | ■ Email: prabhjotassi16@gmail.com | ■ LinkedIn: linkedin.com/in/prabhjotsinghass

GitHub: github.com/prabhjot0109 | ■ Portfolio: prabhjot0109.vercel.app

Education

Acropolis Institute of Technology and Research

Indore, India

Bachelor of Technology in CSE (AI & ML); CGPA: 7.22

Oct. 2022 – July 2026

Coursework: Data Structures, Algorithms, DBMS, OOP, Software Development, Machine Learning, Deep Learning

Experience

IEEE SIGHT Acropolis (Funded by IEEE HTB)

July 2024 – March 2025

Indore, India

Technical Lead (IEEE Tech4Good Grant Project)

- Led the technical implementation for “**Harvesting Hope**”, a humanitarian initiative awarded a **\$4,000 USD grant** by IEEE HTB.
- Managed a cross-functional team of 5 to design, build, and deploy the *Krishi* soil analysis ecosystem.
- Built an AI-IoT agricultural platform increasing crop yields by 20% for 10+ pilots via precision soil analytics.
- Integrated a **RAG**-based advisory chatbot using **Gemini API** to deliver context-aware farming insights, significantly outperforming static rule-based systems.
- Designed robust IoT sensor nodes for field data collection, synced via cloud infrastructure.

Projects

Signify | Flutter, Python, MediaPipe, Random Forest

- Engineered real-time bi-directional ISL translation system (**National Winner, SIH 2024**), achieving 90% recognition accuracy.
- Implemented optimized MediaPipe pipelines and random forest classifiers within a scalable mobile architecture.
- Reduced latency to under 100ms for real-time translation, directly aiding hard-of-hearing communication.

TabFlow | TypeScript, JavaScript, HTML5, CSS3, Vite

- Developed a high-performance Chrome extension for advanced tab management, reducing navigation latency to under **100ms**.
- Implemented clean, reusable code using **Shadow DOM** for style isolation and **LRU Cache** for optimized local screenshot storage.
- Engineered a keyboard-driven visual switcher handling 50+ tabs, ensuring 60fps smooth scrolling performance.

Sentient | React.js, Python (FastAPI), Tailwind CSS, FAISS

- Architected a full-stack AI platform enabling dynamic NPC interactions via **RAG**, integrating a **React** frontend with a high-performance **FastAPI** backend.
- Optimized knowledge retrieval using **FAISS** vector database, reducing query response times for context-aware dialogue.
- Designed responsive UI components using **Tailwind CSS** and implemented secure, scalable RESTful API protocols.

Med.AI | Python, PyTorch, Scikit-Learn

- Led a team of 4 to develop a medical diagnostic assistant utilizing **DenseNet** and **Transfer Learning** to analyze clinical data.
- Engineered a robust classification pipeline achieving **85% accuracy** on sparse datasets, significantly reducing false negatives in preliminary screenings.

Honors & Awards

National Hackathon Winner – Smart India Hackathon (SIH) 2024

Dec 2024

Problem Statement 1716 (ISL Translation) | Awarded by Govt. of India

Technical Lead – IEEE Tech4Good Grant (\$4,000)

July 2024

Developed grant project “*Harvesting Hope*” (Grant Id: 24-T4G1-118) funded by IEEE HTB

Hackathon Wins (5): Intellify 3.0 Hackathon (Winner), HackWave Hackathon (Winner), Code for Bharat 2 Hackathon (1st Runner-up), Codespire Hackathon (1st Runner-up), Prayatna Hackathon (3rd Runner-up)

Technical Skills

- **Languages:** Python, SQL
- **Libraries & Frameworks:** Scikit-Learn, Flask, FastAPI, REST APIs
- **GenAI & LLMs:** Model Context Protocol, Prompt Engineering, LangChain, RAG, Vector Databases
- **Tools:** Git, GitHub, VS Code, Postman, Linux
- **Core Concepts:** Generative AI, Retrieval-Augmented Generation, SDLC, DBMS, AI Agents, Machine Learning