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SAMARTHA SHAKYA

EDUCATION

Herald College Kathmandu

Bachelor's Hons on Computer Science
2023- 2026

Prasadi Academy

High School Degree in Science (Computer)
2021-2023

SKILLS

- Python (Pandas, NumPy, XGBoost, LightGBM)
- Deep Learning (TensorFlow, Keras, EfficientNetB0)
- Computer Vision (Mobile-SAM, Image Segmentation)
- LLM Integration (Groq, Gemini, Prompt Engineering)
- Mobile & Backend (React Native, Node.js, MongoDB)
- Data Visualization (Streamlit, Matplotlib)
- Git & Version Control | UI/UX (Figma)

ACHIEVEMENTS

- Herald College Kathmandu Summer Enrichment Class 2024
 - Programming Bootcamp — Course Completion
 - DevOps and Computer Networks — Course Completion
 - Database — Course Completion
- Awarded Runner-up at DevFest organized by Herald College Kathmandu as a member of the UI Visual Design Team

EXPERIENCE

Longtail E-media | 2023

Interned as a Junior Frontend Developer & Content Writer; developed and maintained responsive web pages, optimized site performance, managed CMS content, and collaborated with design teams to improve UI presentation and user engagement.

PROJECTS

SweetTrack — AI Diabetes & Wellness App | 2026

- Full-stack mHealth app (React Native, Node.js, MongoDB, Python) for diabetes risk prediction and AI-powered meal tracking
- XGBoost and LightGBM trained on CDC BRFSS dataset with SHAP explainability for personalised risk assessment
- EfficientNetB0 and Mobile-SAM food recognition pipeline achieving 83.35% Top-1 accuracy across 166 food categories
- Integrated Groq and Gemini AI APIs to build a multilingual healthcare chatbot with domain-restricted guidance

Chori Project - Period Tracking | 2025

- Built using React Native, Node.js, and OpenAI API with personalized LLM recommendations
- Implemented backend logic for user data processing and dynamic suggestions

ML Regression & Classification Model | 2025

- Built regression and classification models using Python (Pandas, Scikit-learn)
- Performed data cleaning, feature selection, and model evaluation
- Compared multiple models to optimize performance