

KASHISH

Aspiring AI Researcher in Medical Information Technology

Healthcare AI • Explainable AI • Digital Health

Bilaspur, Himachal Pradesh, India

kashishkhann38@gmail.com

Portfolio | GitHub | LinkedIn

EDUCATION

Higher Secondary Education (Himachal Pradesh Board of School Education)

Overall Academic Performance: 88.54%

Graduated: 2026

Relevant Academic Interests

- Explainable Artificial Intelligence (XAI)
- Healthcare Machine Learning
- Medical Information Technology
- Clinical Decision Support Systems
- Digital Health
- AI-assisted Nutrition Analysis

FEATURED PROJECTS

NutriGuard AI

AI-powered Nutrition Analysis Platform for Diabetes Management

- Developed an AI-powered healthcare platform that analyzes meal images to estimate nutritional values and evaluate glycemic impact.
- Integrated Google Gemini AI and Explainable AI concepts to generate transparent nutritional insights and healthier food recommendations.
- Designed an educational decision-support system to promote diabetes awareness and healthier dietary choices.
- Built using Python, Streamlit, Gemini AI, XGBoost, and Machine Learning techniques.

github.com/kashish-alt0786/NutriGuard-AI

Explainable AI Diabetes Risk Prediction

Interpretable Machine Learning for Clinical Decision Support

- Developed a diabetes risk prediction model using the PIMA Indian Diabetes Dataset.
- Applied XGBoost and SHAP to provide transparent feature-level explanations for trustworthy healthcare predictions.
- Focused on improving interpretability while maintaining reliable predictive performance for clinical decision support.
- Implemented using Python, XGBoost, SHAP, Pandas, NumPy, and Scikit-learn.

github.com/kashish-alt0786/Medical-IT-Diabetes-AI-Project

RESEARCH PUBLICATIONS

Explainable Artificial Intelligence for Diabetes Risk Prediction:

Enhancing Clinical Decision Support through Interpretable Machine Learning

Zenodo (2026)

DOI: <https://doi.org/10.5281/zenodo.21514842>

- Published research demonstrating the application of Explainable AI (XAI) and SHAP to improve transparency and trust in diabetes risk prediction models for clinical decision support.

NutriGuard AI:

An Explainable Artificial Intelligence Platform for Nutrition Analysis and Diabetes Management

Zenodo (2026)

DOI: <https://doi.org/10.5281/zenodo.21534708>

- Published research introducing NutriGuard AI, an AI-powered nutrition analysis platform that combines machine learning and explainable recommendations to support diabetes management.

TECHNICAL SKILLS

Programming

Python • SQL • HTML5 • CSS3

Artificial Intelligence & Machine Learning

Machine Learning • Explainable AI (XAI) • XGBoost • SHAP • Predictive Modeling

Healthcare AI

Medical Information Technology • Clinical Decision Support • Nutrition Analysis • Diabetes Risk Prediction • Digital Health

Development & Deployment

Data Science

Pandas • NumPy • Matplotlib • Scikit-learn

CERTIFICATIONS

- Google AI Essentials — Google (Coursera)
- Healthcare AI — Coursera
- Python Programming
- SQL for Data Science
- Machine Learning
- Healthcare Informatics
- Prompt Engineering
- 70+ Verified Professional Certificates in Artificial Intelligence, Programming, Data Science, Healthcare AI, and Digital Technologies

RESEARCH & PROFESSIONAL ACHIEVEMENTS

- Published two healthcare AI research papers with citable DOI records on Zenodo.
- Developed NutriGuard AI, an AI-powered nutrition analysis platform for diabetes management using Explainable AI principles.
- Developed an Explainable AI Diabetes Risk Prediction system using XGBoost and SHAP for transparent clinical decision support.
- Earned 70+ verified professional certifications in Artificial Intelligence, Programming, Data Science, and Healthcare AI.
- Built and deployed open-source healthcare AI projects using Python, Streamlit, Machine Learning, and GitHub.

LANGUAGES

- English — Professional Working Proficiency
- Hindi — Native Proficiency
- Korean — Elementary Proficiency (TOPIK II Preparation)

PROFESSIONAL PROFILES

Portfolio

<https://your-portfolio-url.com>

GitHub

<https://github.com/kashish-alt0786>

LinkedIn

<https://www.linkedin.com/in/kashish-khan-b730b536a>

Medium

<https://medium.com/@kashishkhann38>

Kaggle

<https://www.kaggle.com/code/kashish0000000>