

RUJIT SHRESTHA

Computer Engineering Student — Full-Stack & Applied Machine Learning

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📍 Sankhamul, Kathmandu, Nepal

Professional Summary

Computer Engineering student with strong foundations in programming, data structures and algorithms, and software development. Experienced in building full-stack applications and applying machine learning concepts to real-world problems. Proficient in C, C++, and modern web technologies, with a solid understanding of system design and problem-solving. Focused on writing efficient, scalable code and continuously improving technical depth through hands-on projects.

Education

Bachelor of Computer Engineering (awaiting final semester results)

Himalaya College of Engineering, Chyasal, Lalitpur

Partial Scholarship Recipient

Campus Involvement

Himalaya Electronics and Computer Club – Executive Member

- Organized workshop on ML fundamentals for students
- Mentored juniors in GIT and GitHub program.

Campus Achievement

- **HCOE achievers award 2025** - Secured distinction in the 6th semester examination of the Bachelor's degree in Computer Engineering conducted by IOE.
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Technical Skills

Programming:	C, C++, JavaScript, Python, Assembly, PHP.
Web Technologies:	MERN Stack, Next.js, React Native, Vite, Expo, Fast API, FLASK.
Machine Learning / AI:	PyTorch, Generative AI, LLM, Gradio, NumPy, Transformers.
Computer Vision:	CNN-based image classifiers, DenseNet-121.
Tools:	GIT, GitHub, Vercel, Firebase, Supabase, Render, Hugging Face.

Soft Skills

Communication

Team Collaboration

Problem-Solving

Analytical Thinking

Time Management

Projects

AI-Generated Face Detection System

React, PyTorch, Gradio

- Developed a web-based system to classify AI-generated faces versus real human faces using a CNN model.
- Implemented the classifier in PyTorch with a DenseNet-121 backbone and integrated preprocessing and normalization pipelines.
- Deployed the backend model using Gradio on Hugging Face and connected it to a React-based frontend interface.

Preview: [frontend](#)

AI generated video detection

Python, Pytorch, ONNX, CNN, Transformer

- Built an AI Generated video detector ML model that classifies real and AI generated videos.
- Used modern transformer based pipeline using hybrid approach (spatial features extraction using Efficient-netB0 and temporal feature extraction using frame difference).
- Manually collected a large dataset of videos using various scraping tools.

Preview: [Hugging Face](#)

Workout Tracking Application

React Native, SQLite, Expo

- Built a mobile application to track workouts and store exercise data locally using SQLite.
- Implemented the interface using React Native with Expo for packaging and testing.

APK: [Google Drive](#)

GitHub to CV

React, NODE, LLM

- Website that fetches GitHub profiles, extracts relevant information, and uses AI to convert the GitHub data into a CV.
- Built the frontend interface in React, back end using NODE and integrated multiple AI API for CV generation.
- Frontend deployed using GitHub pages while backend deployed using Vercel.

Preview:[GitHub to CV](#)

Training and Certification

- **MERN Stack Development** — Himalaya College of Engineering (2024), 45 hours.
- **Generative AI Training** — Himalaya College of Engineering (2025), 45 hours.