

SAKAR DAHAL

✉ sakar1234dahal@gmail.com ☎ (+977)-9843500981 📍 Kathmandu, Nepal

🔗 sakardahal04.github.io/ 🌐 github.com/SakarDahal04

SUMMARY

Final year engineering student (awaiting result) with a deep interest in computer science with hands-on experience in full-stack development through personal projects. Proficient in Python, Django and React with focus on building API driven applications and integrating machine learning features in the web platform.

EDUCATION

BE in Electronics, Communication and Information Engineering, 2025
Institute of Engineering Thapathali Campus

+2 Science in Physics Stream, *Kathmandu Bernhardt Secondary School* 2021

SKILLS

Languages Python Javascript HTML CSS C++	Framework and Libraries Django Django Rest Framework Django ORM React NodeJS
Machine Learning Image Processing MobileNetV2	Cloud Platform Microsoft Azure
Databases SQLite PostgreSQL	Tools and Technologies Git, Github Postman Swagger

PROJECTS

- Detection and Prevention of Citrus Diseases**
- Developed a citrus disease detection system using a mobile app with ResNet for feature extraction and MobileNetV2 for classification with confidence scoring.
 - Integrated RAG-based chatbot using LLaMA 3.2 11B vision model for image based analysis and prevention guidance, supported by custom agricultural knowledge base.
 - Built a website with React for frontend, including user authentication (login/register) for access control.
- API for Book Review Application**
- Designed and implemented a Django REST Framework API supporting user authentication (registration, login, password change/reset) with email verification.
 - Integrated custom permission controls using API Views to restrict access based on user roles where users can add books and reviews, delete their reviews and book owners can remove their books.
- URL Shortening Application**
- Built a full-stack URL shortening service with DRF generic views and a custom React frontend with authentication using Django and client-side routing using React Router.
 - Used React state management and reusable components to ensure clean, scalable code.

Publications

- Integrating Machine Learning and RAG-Based Chatbot for Mandarin Orange Disease Detection in Region of Nepal,** 10/05/2025
Journal of Environmental Science and Agricultural Research
- Integrating Machine Learning and RAG-based Chatbot for Mandarin Orange Disease Detection in Hilly Region of Nepal,** 27/02/2025
Research Square