

# Saimundra Godar

## Software Engineer

saimundra77792@gmail.com

+977 9806789121

Pokhara-16, Nepal

Motivated and detail-oriented Django Developer Intern with hands-on experience in building dynamic and scalable web applications using Django MVT/MTV architecture. Skilled in backend development, API integration, and database management. Experienced in developing projects such as an e-commerce website, a personal notes app, and an AI-powered thesis analyzer using the Gemini API. Committed to writing clean, efficient code and continuously learning new technologies to create impactful digital solutions.

### WORK EXPERIENCE

#### Brand Builder Pvt. Ltd. - Django intern

Sep 2025 – Present

- Developing and maintaining web applications with a focus on performance, scalability, and clean architecture.  
Building and managing backend systems using Django MVT/MTV framework, ensuring efficient database models and well-structured APIs.  
Implementing user authentication, authorization, and RESTful API integration for smooth data communication between frontend and backend.  
Collaborating with cross-functional teams in an Agile environment to deliver new features and improvements on time.  
Participating in code reviews, debugging sessions, and testing to ensure code quality and maintainability.

### PROJECTS

#### E-Commerce Website

- Developed a fully functional e-commerce web application using the Django MVT framework.
- Implemented key modules including product listings, shopping cart, order placement, and user authentication.
- Integrated secure payment flow and optimized database queries for smooth user experience and scalability.

#### Personal Notes App

- Built a responsive web-based notes application where users can create, edit, and delete notes securely.
- Implemented user login/signup, authentication, and authorization features using Django's built-in tools.
- Focused on clean backend logic, intuitive UI, and data persistence through a relational database.

#### Thesis Lens — AI-Powered Thesis Checker

- Developed an AI-based tool that extracts text from PDF files and analyzes academic writing using the Gemini API.
- Implemented text extraction, grammar correction, and citation validation to identify issues and provide improvement suggestions.
- Focused on creating a smooth workflow for students to review and refine their thesis efficiently.

#### HisabX — AI-Powered Billing Auditor (Ongoing)

- Developing HisabX, an AI-driven auditing platform that processes bills, extracts text using AI models, and generates comprehensive audit reports.
- Built with React for frontend and Django REST Framework for backend, ensuring smooth API integration and real-time interactions.
- Features include document upload, automated text extraction, error detection, and generation of structured audit reports to streamline financial verification.
- Enhances accuracy and efficiency for businesses in managing billing and auditing processes.

---

## EDUCATION

**Gandaki College Of Engineering and Science**  
Software Engineering

2021 - Present

**Little Step Secondary School**  
Higher Secondary Education (+2)

2019 - 2021

**Jyoti English Boarding School**  
Secondary Education Examination (SEE)

2019

---

## SKILLS

- **Web & Backend Development:** Django, React(basic),Rest Framework, DBsqlite,javascript,API integration
  - **Version Control & Tools:** Git, GitHub, Postman, VS Code
  - **UI/UX & Design:** Figma, Canva, Responsive UI Design
  - **Other Programming Languages:** C, C++, JavaScript, HTML, CSS
- 

## LANGUAGES

Fluent in Nepali and English, with conversational proficiency in Hindi.