# **Gehendra Chaudhary**

chaudharygehendra49@gmail.com | +91 9809778080 | Kathmandu

#### **EDUCATION**

## Bachelor of Computer Applications (BCA), Computer Application

Ratna Rajya Laxmi Campus

2022 - 2026

## TRAININGS / CERTIFICATIONS

### Diploma In Python/Django

Jan 2023 - Jul 2023

DIT Solution Institute Kathmandu, Nepal, Virtual

I hold a diploma in Django, Python, HTML, and CSS, showcasing my proficiency in web development. Additionally, I have acquired skills in Docker, Nginx, and Gunicorn through Youtube . My familiarity with version control systems includes proficiency in GitHub, GitLab, and Bitbucket, reflecting my ability to collaborate effectively and manage code repositories in diverse development environments

#### **PROJECTS**

#### Blog website **₹**

Jan 2023 - Feb 2023

Introducing a straightforward blog website created with Django, HTML, and CSS. This platform serves as a user-friendly space for publishing and sharing blog content.

## Facebook clone 7

Dec 2023 - Present

I have developed a Facebook clone application that seamlessly integrates React for the frontend and Django for the backend. The authentication system is implemented through Django, ensuring robust security measures. The frontend, hosted on GitHub, is designed with React to provide a modern and responsive user interface. The backend is hosted in render and frontend in github.

#### Hotel Management system 7

Jan 2022 - Mar 2022

Hotel Management System developed with Django, HTML, CSS, and JS, now hosted on Render. The system boasts a user-friendly booking interface with integrated date selection, streamlined reservation management, and a straightforward review system for guest feedback. With robust user authentication, secure interactions are ensured. The responsive design guarantees an optimal user experience across devices. Hosted on Render, this system is primed to elevate hotel operations, providing a seamless and efficient solution for managing bookings.

## BasnyatBrew **オ**

Jun 2024 - Present

The Basnyat Brew Coffee Buying Platform is a dynamic, real-time project designed to offer a seamless and secure online shopping experience for premium coffee products. The platform features a user-friendly interface hosted on Render, allowing customers to easily browse a diverse selection of coffee options, view detailed product descriptions, and make purchases securely. It integrates Stripe for real-time payment processing, supporting various payment methods for convenience. The SQL database, hosted on Railway, ensures efficient data management and quick access to product information and customer orders. This ongoing project aims to provide a robust and engaging ecommerce solution for coffee enthusiasts, enhancing customer satisfaction and operational efficiency.

## **SKILLS**

- Python
- JavaScript
- Docker
- GitHub
- PHP
- ReactJS

- HTML
- CSS
- English Proficiency (Written)
- PostgreSQL
- LARAVEL
- SQL

- Django
- Nginx
- English Proficiency (Spoken)
- MySQL
- UI & UX Design
- Machine Learning