Shreya Bhattarai

📍 Location (Gwarko, Lalitpur, Nepal)

📧 bhattaraiudesna@gmail.com

📱 +977-9865068006

🔗 https://www.linkedin.com/in/shreya-bhattarai724// <https://github.com/Shreya-724/>

I’m a BSc CSIT student focused on web development, python and **software quality assurance**. Skilled in writing **test cases, documenting workflows, and ensuring software reliability.** Beyond development, I also want to explore **QA practices**: writing detailed **test plans and test cases**, performing **manual testing of features**, using **Git/GitHub for version control,** and documenting workflows to maintain software quality.

I’m currently seeking an **IT internship in Nepal** where I can:

* Contribute to real projects in **development or QA**
* Learn from experienced teams

# Education

* High School (+2) | Science Faculty | Prasadi Academy (2020- 2021)

## Secondary Education Examination (SEE), N.K. Singh Memorial English Preparatory Secondary School (2019)

* Bachelor in Computer Science & Information Technology (BSc CSIT)  
  [Academia International College], Tribhuvan University, Nepal  
  (Expected Graduation: Year 2026)

# Technical Skills

* Programming: C, Django, Python (basic), HTML, CSS, JavaScript
* Database: MySQL, SQLite
* Tools/Frameworks: Git/GitHub, Django (beginner), VS Code
* QA & Testing: Test Case & Test Plan Design (Google Sheets, Excel), Bug Reporting & Documentation, Basic knowledge of SDLC/STLC.
* Other: Microsoft Office, Basic Networking Concepts

# Academic Projects

* **E-commerce Website (Thrift Treasures)** –

Built a thrift clothing store using HTML, CSS, JS, Django, and SQLite with features like product search, cart management, and Khalti payment integration.

* **Public Notice Board (E-Governance Website)** –

Developed a digital notice board for posting and managing official notices online.

* **Weather App** – Built a web application using Flask, HTML, CSS, and JavaScript to fetch real-time weather data via API with features like city-based search, temperature, humidity, and error handling.
* **Job Recommendation System** –

Implemented a content-based filtering recommendation system using TF-IDF and cosine similarity in Python/Django.