

Here's a clean, beginner-friendly resume tailored for a **Backend Developer Intern** or **Junior Backend Developer** role, given your current profile:

PAWAN [Your Last Name]

[City, Nepal] | [Your Phone Number] | [Your Email] | [LinkedIn Profile] | [GitHub Profile]

Objective

Motivated and disciplined 7th-semester Information Technology student with a strong foundation in programming and problem-solving. Currently learning Python and Java with a focus on backend development. Eager to apply skills in real-world projects and grow as a backend developer in a challenging and collaborative environment.

Education

Bachelor of Information Technology

[Your College Name], [City], Nepal

7th Semester | Expected Graduation: [Month, Year]

Skills

Programming Languages: Python (learning), Java (learning), C (basic)

Backend Concepts: REST APIs, MVC architecture, Database fundamentals

Databases: MySQL, Oracle (basic SQL, PL/SQL)

Tools: Git & GitHub, VS Code, IntelliJ IDEA

Operating Systems: Windows, Linux (basic)

Academic Projects (*optional if any*)

[Project Name] – [Short 1-line description if applicable]

- [Mention what you did briefly, e.g., built a CRUD app using Java and MySQL]
- [Any logic or backend process you handled]

Coursework Highlights

- Advanced Programming with Java
- Database Systems & Oracle
- Software Project Management
- Net-Centric Computing



Currently Learning

- Python for backend scripting and web frameworks
- Java for object-oriented backend applications
- Building small backend projects (e.g., login systems, REST APIs)



GitHub Portfolio (*add when you start uploading*)

- [GitHub link] – includes mini projects and backend practice codes



Strengths

- Consistent self-learner with long-term discipline
- Strong focus and time management (part of a personal growth project)
- Keen interest in backend logic, server-side programming, and databases