

DIWAN GHIMIRE

Kathmandu, Nepal, Dillibazar, 44600

+977 9866145754 | batukdiwan7@gmail.com

WEBSITES AND SOCIAL LINKS

LinkedIn: www.linkedin.com/in/diwan-ghimire-54963a32

Github: <https://github.com/Diwan369>

SUMMARY

I am a Bachelor of Computer Applications (BCA) student with a strong interest in Backend Development, Artificial Intelligence, and Data Analytics. My academic foundation includes C and C++ (Object-Oriented Programming), and I am actively self-learning Python, covering core concepts, OOP, and libraries such as NumPy, Pandas, and Tkinter, along with advanced MS Excel and MS Office tools. During my experience at B. and B. Softech, I gained practical exposure to skills essential for AI and data-driven roles, including data handling, reporting, analytical thinking, and working within agile workflows. I have developed multiple academic and self-initiated projects, all published on my GitHub (link provided in the resume). With a strong learning mindset and solid technical foundation, I am eager to dive deeper into the AI and Data domain and grow rapidly as a technical intern.

EXPERIENCE

- ❖ JUNIOR CLIENT SERVICE EXECUTIVE | B. And B. Softech (International).....May 2025 to Nov 2025
Pepsicola, Kathmandu
 - Worked in a fully remote, Agile environment, gaining practical exposure to the Software Development Life Cycle (SDLC) and sprint-based technical workflows.
 - Developed theoretical knowledge of Java, SQL, Spring Boot, MongoDB, and Cybersecurity fundamentals by analyzing real-world backend and full-stack job requirements.
 - Coordinated and scheduled technical interviews using calendar tools, tracking feedback and outcomes to support structured, data-driven hiring decisions.
 - Built a strong understanding of backend, AI, and database-focused IT roles, technical skill mapping, and system-based recruitment pipelines.
 - Extensively used ChatGPT (prompt engineering) for technical learning, role analysis, recruiter communication, and workflow optimization.

- ❖ CALL SUPPORT ASSISTANT (Mentor), Unnati Nepal Foundation (NGO).....Nov 2024 to Apr 2025
Kathmandu, Nepal
 - Worked in a hybrid Agile setup, providing structured technical support for mobile and web applications, including installation, authentication, and access troubleshooting.
 - Collected, organized, and analyzed student performance data, GPA trends, and subject-wise difficulty metrics using advanced Excel functions.
 - Maintained follow-up and issue-resolution tracking systems using Excel-based logs, call records, and structured documentation tools.
 - Prepared analytical reports and insights using Excel, basic Python data handling, and ChatGPT for summarization and decision support.
 - Collaborated with teams by sharing data-backed feedback and system improvement insights, improving user experience and operational efficiency.

EDUCATION

- ❖ Ambition Guru College..... 2024 – 2028
Bachelor of Computer Applications, Putalisadak, Kathmandu
First Semester: 3.8 GPA / 4 GPA (University Topper)
- ❖ Vrit Technology..... 2023
Diploma in Data Science and Machine Learning, Kathmandu, Nepal
Learned about Python, Deep learning, and Machine Learning
- ❖ New Horizon English Boarding School..... 2018 – 2021
High School, Butwal, Nepal (Science: Physics, Mathematics, Chemistry)
Class 12: 3.43 GPA / 4.0 GPA, Class 11: 3.44 GPA / 4.0 GPA, Class 10: 3.75 GPA / 4.0 GPA

SKILLS

Graphics Designing (Adobe Photoshop)	Spreadsheet Management (MS Excel).....
Programming Languages (HTML, CSS, Python)	Presentation Design (MS PowerPoint).....
Documents Processing (MS Word)	Programming in C.....
Programming in C++ (OOP).....	VSCode.....
Dev C++.....	Python(OOP & standard libraries).....
Git.....	SQL.....

HOBBIES AND INTERESTS

- Innovation & Problem Solving
- Hands-on Learning and Practical Exposure
- Photography (Creative Observation & Visual Thinking)
- Sports & Physical Fitness (Discipline and Team Spirit)
- Meditation & Mindfulness (Focus and Mental Clarity)

REFERENCES

References available upon request.