

NABIN RAWAL

📞 (+977) 9840295924 | 📩 nabinrawal9749@gmail.com

🌐 Portfolio: <https://www.nabinrawal207.com.np/> | 🌐 GitHub: <https://github.com/nabinrawal1/>

📍 Kailali, Nepal

PROFESSIONAL SUMMARY

Computer Engineering student at Pokhara University with strong academic performance and hands-on experience in full-stack web development. I am skilled in designing and deploying functional web applications with expertise in AI, machine learning, and cloud computing. Seeking opportunities to apply technical knowledge in software engineering roles.

ACADEMIC PERFORMANCE

S. N	BOARD / UNIVERSITY	COLLEGE NAME	EDUCATION STATUS	GPA	STATUS
1	Pokhara University	National Academy of Science and Technology (NAST), Dhangadhi	Bachelors in Computer Engineering (BE Computer)	Running
2	National Examination Board (NEB)	Axis Vidyashram Higher Secondary School Dhangadhi	+2 Science	2.79	Complete
3	National Examination Board (NEB)	Tuka Secondary School, Khaptad, Achham	SEE	3.45	Complete
4	Basic Level Examination (BLE)	Gyan Jyoti Secondary School, Attariya, Kailali	Grade 8	3.90	Complete

TECHNICAL PROJECTS

- ✓ Notes Providing Website (<https://notespokhrauniversity.nabinrawal207.com.np/>)
- ✓ Room Renting Website

ADDITIONAL PROJECTS ON GITHUB

Various academic and personal projects in Python, Java, C++ Includes AI/ML experiments, data analysis scripts, and automation tools

🔗 GitHub: <https://github.com/nabinrawal1/>

TECHNICAL SKILLS

Programming Languages

Python, Java, C, C++, JavaScript, PHP, SQL,

Web Technologies

HTML5, CSS3, React, Node.js, Express.js, REST APIs

Databases

MySQL, MongoDB, SQLite

Tools & Platforms

Git, GitHub, VS Code, XAMPP, Scikit-learn, Tensor flow, Py torch, Pandas, NumPy, Matplotlib.

Areas of Interest

AI/ML, Cloud Computing, Software Engineering, Data Analytics, Embedded Systems, DSA

Advance Mathematical Domain

Linear Algebra and Geometry, Calculus, Probability and Statistics etc.

Soft Skills

Problem-solving, Team Collaboration, Public Speaking, Project Planning, Adaptability

ACADEMIC ACHIEVEMENTS

- ✓ Consistent academic performance with GPA above 3.0 throughout education
- ✓ Active participant in college technical workshops and project exhibitions
- ✓ Certificates: SEE Certificate, +2 Grade Sheet, Migration Certificate, Character Certificate

REFERENCES

Available upon request