

Curriculum Vitae



Personal Information

Name : Abhi Khatiwada
Father's Name Dr. Laya Khatiwada
Date of Birth: Mangsir 13, 2061 (November 28, 2004)
Sex : Male
Profession: Student
Nationality: Nepali
Mailing Address: **E-mail:** khatiwadaabhi123@gmail.com

Academic Qualification:

S.N.	Name of School /Collage	Board	Level	Year	Major Subject
1	Nepal College Of Information & Technology	PU	BE. IT.	2023 to Continue	IT
2	Little Angels College (LAC)	N.E.B.	10+ 2	2022-2023	Science, Computer & Math
3	RMES	N.E.B.	S.E.E.	2021	Science, Computer & Math ,Account
P.U.	Pokhara University				
BE. IT.	Bachelor Of Engineering in Information Technology				
N.E.B.	National Examination Board				
LAC	Little Angels College				
RMES	Radiant Montessori English School				
S.E.E.	Secondary Education Examination				

Work Experience:

S.N	Person & Company Name	Number	Working period	Work profile
1.	Nepal Board Casting Company	5	2021-2024	Editing & Subtitling
2.	The Florida Podcast, USA	5	2022-2024	Editing & Subtitling
3.	Agent Kate Broddick, Brantford	18	2022-2024	Editing & Subtitling
4.	Scaling With Videos	25	2023-2024	Editing & Subtitling

Languages

Language	Speaking	Reading	Writing
Nepali	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

Training and Skills

Computer and Software Skills:

- **Desktop Computer Diploma:** Proficient in Windows OS, Microsoft Word, Excel, PowerPoint, Internet, and Email usage.
- **Video Editing:** Basics of video editing, subtitle creation, and podcast production.
- **Programming Languages:** C, C++, Python, Java.
- **Web Development:** HTML, CSS, JavaScript.
- **Artificial Intelligence & Machine Learning:** Knowledge of agentic AI/ML concepts.

Modern Development & Design Tools:

- **React:** 95% proficiency – building dynamic front-end applications.
- **Next.js:** 90% – server-side rendering and full-stack development.
- **TypeScript:** 90% – strongly typed JS applications.
- **Tailwind CSS:** 95% – utility-first styling for responsive UIs.
- **Node.js:** 85% – backend development.
- **MongoDB:** 80% – NoSQL database management.
- **Git:** 90% – version control and collaboration.
- **Figma:** 85% – UI/UX design and prototyping.
- **Python:** 80% – scripting, data analysis, and AI/ML projects.
- **Docker:** 75% – containerization and deployment.

Continuous Learning:

- Regularly enhancing skills through courses and projects at abhi88.com.np.