

BIKRAM GYAWALI

9745923376 gyawalibikram0@gmail.com

 <https://www.linkedin.com/in/bikram-gyawali-a545422b>

Kathmandu



SUMMARY

Team Work

Front Developer

Curious To learn New Thing

Enthusiastic Front-End Developer with a passion for coding and innovation. Bringing expertise in front-end development, mastery of multiple programming languages and frameworks, and a proven track record of collaborating effectively in teams to deliver successful projects. Keen on continuous learning and adapting to new challenges. Eager to contribute to cutting-edge web development projects and dedicated to supporting the company's mission and vision.

Experienced Front End Developer with a Bachelor in Computer Application and proficiency in multiple programming languages and frameworks. Skilled in team collaboration, problem-solving, and quick learning, with achievements such as developing 5 complex websites and mastering 4 programming languages. Led a successful project delivery with a team of 4. Seeking a Web Developer position at a company focused on innovation and user experience enhancement, where I can leverage my Front-End Development skills to contribute to your mission.

STRENGTHS

- ☐ **Coder of New Generation with new ideas .**
By self Learning
- ☐ **Team Player**
Ability to collaborate well with others and work effectively in a team environment.
- ☐ **Quick Learner**
Demonstrated aptitude for rapidly learning new technologies and acquiring new skills.
- ☐ **Adaptable**
Flexible and capable of adjusting to new situations and challenges easily.
- ☐ **Problem Solver**
Skilled at analyzing problems and finding effective solutions to complex issues.

ACHIEVEMENTS

- ☐ **Font End Developer**
I am able to generate my own websites and games
- ☐ **Front End Mastery**
Developed 5 complex websites, enhancing user experience
- ☐ **Programming Expertise**
Mastered 4 programming languages and 2 frameworks
- ☐ **Team Collaboration**
Led a team of 4 in a successful project delivery
- ☐ **Continuous Learner**
Completed 10 online courses in new technologies