NGAWANG SHERPA

<u>sherpangawang1993@gmail.com</u> | 403 383 5113 | 4 Citadel PT NW, Calgary, Canada https://www.linkedin.com/in/ngawang-sherpa-33a45a199/

CAREER SUMMARY

Innovative, task-driven and professional with 2+ years of experience in designing and developing user interface, testing, debugging across diverse industries. Proven ability in optimizing web functionalities that improves data retrieval and workflow efficiencies. Proficient in developing databases, writing and testing code troubleshooting simple and complex issues and implementing new features based on user feedback.

SKILLS

- Front-End Development: HTML5, CSS3, JavaScript, Responsive Design, CSS Frameworks (Bootstrap, Foundation), JavaScript Frameworks (React)
- Back-End Development: Laravel, Django, Database Management (MySQL, PostgreSQL)
- Soft Skills: Attention to Detail, Time Management, Problem Solving, Creativity

EMPLOYMENT

Web Developer | Al-Interf

Kathmandu, Nepal | Dec 2019 - Sept 2023

- Developed and maintained 8+ responsive websites using HTML, CSS, JavaScript, and modern frameworks, improving user engagement.
- Collaborated with client to gather requirements, design user-friendly interfaces, and implement backend integration, resulting in an increase in project efficiency by 25%.
- Optimized website performance and ensure compatibility across various browsers and devices, leading to a reduction in bounce rates by 15%.

Web Designer Intern | E-Prabidhi

Kathmandu, Nepal | Nov 2017 - Feb 2018

- Assisted in developing web applications, managing and improving internal client websites, and supporting miscellaneous tasks.
- Created a dynamic website similar to Hamrobazzar for educational purposes.

EDUCATION

Islington College | BSc (Hons) Computing Malpi International College | A-Level

Kathmandu, Nepal | Sept 2015 – Sept 2018 Kathmandu, Nepal | Jun 2010 – Jun 2012

Additional Courses

- Certification for completing Android Development Course at IT Nepal.
- Certification for completing Python with Django Course at Neosphere.