
Riwaj Chalise

Web Developer

Mahalaxmi-8

Lalitpur, Bagmati, Nepal

(+977) 9840015777

wazzree@gmail.com

riwajchalise.com.np

SKILLS

PHP(Laravel), MySQL, Python(Django, Scrapy), Version Control (git), Docker, AWS(EC2, S3), Jekyll, HTML, CSS, Javascript(Jquery, AJAX)

EXPERIENCE

Digital Media Team - DWIT, Sifal, Kathmandu - *Web Developer*

March 2020 - PRESENT

- Worked as a Fullstack Developer (Laravel, HTML, CSS, Jquery, Ajax)
- Worked on the development of [Intern Manager](#) application of Deerwalk Group Ltd. The system had multiple roles namely intern, manager, admin and accountant with varying authorization.
- Worked on development of digital library project for Deerwalk Sifal School, elibrary is an online portal for reading various ebooks.
- Maintained and updated features in [Lesson Plan Application](#) for Deerwalk Sifal school.

Deerwalk Sifal School - Sifal, Kathmandu - *PHP Teacher*

October 2019 - February 2020

- Taught PHP to high school students at [Deerwalk Sifal School](#) as a part of a non-credit school course.

Fiverr - *Freelance Web Developer*

August 2020 - PRESENT

- Working as a freelancer in [fiverr](#) mainly as a web developer.

NAWHRD, Baneshwor - *Freelance Web Developer*

March 2018

- Developed a website for an NGO called [NAWHRD](#). The site was built using wordpress.

Thoughts For Superb Living, Battisputali- *Freelance Web Developer*

March 2019

- Developed a website for an NGO called [Thoughts For Superb Living](#). The site was built using wordpress.

EDUCATION

New Summit School, Maitidevi, Kathmandu - *SLC*

2008 - 2013

Prasadi Academy, Manbhawan, Lalitpur - *+2 (Science)*

2013 - 2015

Deerwalk institute of technology, Sifal, Kathmandu - *Bsc. CSIT*

2016 - Present

ACADEMIC PROJECTS

Sports Search - 2018 - *Mini Project*

A Search Engine to make search related to sports. The data for the system was scraped from the web using python(scrapy) and the backend for the system was made using Django.

Tomato Timer - 2019 - *Micro Project*

A mobile application and a [web application](#) to use [pomodoro technique](#), a simple time management application to increase work productivity.

Customer Predictive Analytics - 2020 - *Major Project*

Calculated the lead score of a customer based on provided data. Also used logistic regression and data visualization techniques for analyzing customer data.

Useful Links

- [LinkedIn](#)
- [GitHub](#)
- [Stack Overflow](#)
- [Dev-Folio](#)