

Rajin Dangol

✉ dangolrajin@gmail.com 📞 +977 9813137879

🌐 [linkedin.com/in/rajindangol](https://www.linkedin.com/in/rajindangol) 🔄 [/RazinDangol](https://github.com/RazinDangol) 📧 rajin.dangol 🌐 rajin.com.np

Professional Summary

I'm a self taught python programmer. I love to create software and program that can be help to others. I have experience in web technologies like HTML, CSS, Javascript, Bootstrap, JQuery and web frameworks like Django and Flask. I am currently doing Harvard's CS50 through edx. Till the date it has been a great learning experience. I am interested in Data Science and Artificial Intelligence and would love to be part of an organization where I can utilize my skills to tackle challenges and get chance to learn new everyday.

Projects

gSewa(Greedy Sewa) - An online eSewa datasheet analyzer

First what is eSewa?

eSewa is an online payment gateway based in Nepal.

gSewa is an online eSewa datasheet analyzer. The transactions from the eSewa can be exported to the excel format and this .xls file is analyzed by gSewa. After analyzing the data it presents the data to the user in a friendly manner.

GitHub Url: <http://github.com/RazinDangol/gSewa>

Program Url: <http://gsewa.rajin.com.np>

Technologies Used: HTML, CSS, Javascript, Python, Flask, Celery, JQuery, fabric, Bootstrap, Sqlalchemy, Sqlite

Pasal - An ecommerce site

An online ecommerce site written in Python using Django web framework. It's backend is powered by Django web framework and the frontend is handled by Bootstrap.

It provides basic features like User registration, Product listing etc. It was developed as a django project while I was taking Web development with Django session at Leapfrog Academy. It's source code ie hosted at the GitHub and the link is as follow:

GitHub Url: <https://github.com/RazinDangol/pasal>

Technologies Used: HTML, CSS, Javascript, Python, Django Web Framework, Bootstrap

Data Structures and C-Examples

These projects are written in C language as a practice for my ongoing CS50 online class and as a reference to those who are having hard time with C Programming Language

Education

S.L.C

Nava Jeewan Higher Secondary School • kathmandu, Nepal • 2013 • 86.6% 

+2(Intermediate)

Nava Jeewan Higher Secondary School • Kathmandu • 2016 • 71.5% 

Skills

Git • Python • **C** • Web Development • **Django Web Framework** • Flask Micro Web Framework • **Photoshop** • Dreamweaver