

SUMIT KUMAR SINGH

Passionate Software Developer

@ singhsumit9824@gmail.com

📍 Kathmandu, Nepal

📁 Portfolio

in LinkedIn

🔗 Github

SUMMARY

Hi, I'm enthusiastic Programmer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Also I'm motivated to learn, grow and excel in team.

EXPERIENCE

Python Developer

Nimble Clinical Research

📅 Oct 2021 – Present

📍 Naxal, Kathmandu / US)

- Worked with PyQt in developing Desktop Clinical Analytics Application.
- Developed framework for creating analytics pdf reports for Table/List/ Figure using Python in desktop app.
- Worked with React on frontend; migrating existing Desktop Application.
- Worked on creating Api.

EDUCATION

B.E. Computer Engineering

Purwanchal University School of Engineering and Technology

📅 2016 – 2020

📍 Biratnagar-1, Nepal

PROJECTS

Simple E-commerce Web-app [@Live Website](#)

- Developed a simple e-commerce web-app using **Django** and **MySQL**.
- Started with the concept One Admin Multiple Customer(meaning single admin manages product).
- **Future activities** :- *Design a Multi-Vendor E-commerce platform*(where single admin manages multiple merchants and multiple merchants are allowed to put their products and track them, while the customer to buy those products)

E-Vehicle Renting Web-app [@Github Link](#)

- Developed a e-vehicle renting web-app using **Django** and **Postgres**.
- Provides a platform where Owner rent their vehicle, Customer makes reserve request for a vehicle, and Booth Manager grants/denies the reserve request.
- *Has income management system integrated with for every entities.*

Weather App Using React Js [@Live Website](#)

- Developed using *React Js* and *open wheather api*.
- Added search functionality to search wheather with city value.

Note :Put a cursor over text, expected to be link.

LANGUAGE

Python JS Java C/C++ LaTeX

FRAMEWORK

Django ReactJs JSP

DEVELOPMENT TOOLS

Git Github Hibernate MySQL
Postgresql PyTest Bootstrap
Selenium Adobe Illustrator

EXPLORING

DataScience (Naive)
Numpy, SkLearn, Matplotlib etc.
Machine Learning (Naive)

ACHIVEMENTS

- *Django 40hrs Workshop*
- *Java OOPs Workshop*
- *Graphics Design Workshop*