Roshan Kumar kc

Kawasoti-3, Nawalparasi, Nepal

09779840216038• 09779803152275 • kcroshan682@gmail.com

Personal statement

Creative, talented and innovative graduate with consolidated expertise in Back-End, front-end and security researcher

Highly motivated educated to degree level (Computer Application) with a commitment to pursuing a career in Software Engineering after a founding and managing a small successful freelance business for 3 years alongside studies. Technically proficient with sound communication and relationship management skills, being able to understand client requirements. Looking to secure a long-term software engineer role with a leading developer where I can aid client growth and further develop my digital skillset.

Key Skills

* Python
* Django
* React-JS
* Next-JS
* HTML
* CSS
* Tailwind and Bootstrap
* PHP
* SQL
* GIT
* Bash
* Docker
* Raspberry-pi
* Linux

Experience

* Work as Backend developer ( Django ) at **MMLS**

Workshop

* Mentorship provided Backend developer ( **Django** Beginner)
  + Certificate of **mentoring** : [Django-Event-Mentorship-Certificate](https://rosn.vercel.app/Django-Event-Mentorship-Certificate.pdf)

Education

Birendra Multiple Campus

(2018 –2022)

* Bachelor in Computer Application ( ongoing )

Social Links

* Portfolio Site : [PortFolio-Link](https://roshankkc.com.np)
* GitHub : [GitHub Link](https://github.com/Roshankc682)
* LinkedIn : [Linkedin-Link](https://www.linkedin.com/in/roshan-kc-261245164)

Projects

1. **Music Mood Player** :

This site is use to play music with **capturing image** of user and get list of songs also subscription using E-Sewa (**Online Nepali payment**). Get the screenshot and code [Git-Hub-Link](https://github.com/Roshankc682/Mood_Music_player).

Used Django REST API and React.

**Features:**

* + - * + The system will enable the User to **take photo and upload** and get the list of songs that **matches the mood**.
        + The system will display the List of songs and its reviews and can add reviews.
        + The System will generate a report base of top emotions relevant songs validating reviews (using TextBlob which **rate emotions** in +ve and –ve marks).
        + The System will give a trail version for week (for testing purposes now it’s for 8 second).

1. **To-do-List :** I do forgot lot of things that’s why I made an extension for google chrome and use it as personally. This was the most fun project. [Git-Hub-Link](https://github.com/Roshankc682/To-do-List-using-JS)

**Deployed in Google** extension: [chrome-extension-link](https://chrome.google.com/webstore/detail/to-do-list/kcfhljenkbhelpfophfokmcbahjcllai)

1. **Online Book Store:** This is my 3rd Semester project. Online Book Store. Where user **can see reviews and buy books** (hardcopy book only for now). The **payment** is done via Stripe. The link [Git-Hub-Link](https://github.com/Roshankc682/Book_Store) .
2. **Group Chat WebApp :** In this webapp user **can create group** and chat with **multiple user** . The link [Git-Hub-Link](https://github.com/Roshankc682/Group-Chat-App)

Hobbies & Interests

* Playing Violin give me Soothe
* Playing computer games
* Watching movies ( science-fiction , history )

Languages

* Hindi
* Nepali
* English
* Russian