## RITANKAR PAUL

ritankarpaul47@gmail.com
(+91) 99330 14285



in https://www.linkedin.com/in/ritankar-paul-95269513a/

## **EDUCATION**

Kalyani Government Engineering College *B.Tech 2017-2021* (Bachelor Degree) in **Electronics and Communication Engineering** CGPA - 8.55/10

S	K	L	LS
	-		

## **Programming Experience:**

- Python
- JavaScript/Node.js (ES6)
- \_\_\_ C
- Java( Processing Environment)

## Web Development Experience:

- —— HTML 5
- —— CSS 3
- JavaScript
- Django and SQLite

#### **Additional Skills:**

- VCS (GitHub)
- Sound Editing -Adobe Audition
- UX/UI -Adobe XD
- --- Firebase
- Microcontroller -Arduino, NodeMCU

## **NOTABLE ACHEIVEMENTS**

- Co-founder at Glowing Pixels
  - https://glowingpixels.in

February 2019 - Present.

Our organization works as an intermediary trying to bring together the different photographers and art connoisseurs together. We are thus bridging the Gap between good insightful people who like to see every picture with a different eye.

### **PROJECTS**

#### O ASCII-Fier:

A python based Image generator that takes a jpeg image as input and converts the image into a 2-Dimensional character sequence that represents the image.

- OpenCV, Pillow, EasyGUI.

## Image Scrapper:

A python based web scrapping CLI app that scraps all present images in enter URL Eases the tedious image collection work for training you machine learning models.

- BeautifulSoup4, Urllib.

## ○ Word Fruit (Web-app):

A online library of e-books where people interact with others by liking and uploading e-books and gets suggestions on books based on their taste of books.

- HTML, CSS, JavaScript, Django, SQLite.

## **INTERNSHIPS**

## Web Developer Intern @ KGEC April 2018- June 2018

Had an opportunity to do an internship in Kalyani Government Engineering College where my work was developing Django apps and implement them in the same.

-- https://www.kgec.edu.in/contributions/

# Content Writer @ Eckovation October 2018 - January 2019

My internship in Eckovation was entirely based on presentative content creation in - Machine Learning and IoT domain in general.

-- https://engineering.eckovation.com/ cross-validation-intuitive-approach/