KRISHNANDU RANJAN ROY

② roykrish938@gmail.com✓ @KrishnanduRanj1

ttps://next-l1ght.github.io/MyWebSite

♥ Kunore, WestBengal, India

in Krishnandu-Ranjan-Roy

ne11o-wo1ld

EDUCATION

B.Tech in Computer Science Engineering Karunya Institute of Technology Science

Class XII

Devinagar K.C.R Vidya Pith

March 2015 - May 2017 Per: 59%

Class X

Kunore K.C High School

SKILLS

Python **Data Structure** Algorithm **FastAPI** Django Flask Docker Git **HTML** SQL **Bootstrap** MongoDB NodeJS React **JQuery JavaScript** Java

ECPERIENCE

 Software Developer(Python) at Digital Prizm Solutions Private Limited -Nov 2021

CERTIFICATION

- The Complete 2021 Web Development Bootcamp Udemy
- C# Basics for Beginners: Learn Coding with C# Udemy
- Python All In One Mastery From Beginner to Advance: Easy Udemy
- Full Stack Web Developer with AI ML Integration Udemy
- Programming for Everybody (Getting Started with Python) Coursera

ADDITIONAL INFORMATION)

- Comfortable Working with a team and remotely.
- Learning New Technology and Start Working.

PROJECTS

User Details with Image Upload CRUD API

python, fastapi, django, docker, postgresql, sql

 User Account creation and varification with OAuth2 Token and user can upload Image by image type and resize Image.

Django E-Comerce Website, Online Community and Blog Website Using Django REST API

python, django, docker, postgresql, html, css, javascript

May 2022

- User Can select items and add to cart, In cart all the item price and total price.
- User Account creation and login and Post their Work and comment on other Developer Work Using Django and Django REST Framework CRUD Operation.
- User can post a blog and see other blogs posted on the blog website Django.

Bank Customer Segmentation Using Machine Learning(Part Sem Project) numpy, matplotlib, pandas, seaborn, kmeans

May 2020 - December 2020

- Working in a team in our part Sem-project Using bank data set and K-Means Algorithm separate different types of customers.
- Train the model and find optimal number of Cluster using Elbow Method and fit_nredict.PlotinthegraphusingMatplotlib.

Website (Personal Project)

html, css, javascript, react, mongo, express, node, jquery, heroku

August 2020 - December 2020

- Using Django build a portfolio Website.
- Using Node, EJS build a personal and Todo List App, Keeper App.
- Simple Portfolio website using HTML, CSS JavaScript.
- Pizza website using NodeJS and ReactJS.