

KRISHNANDU RANJAN ROY

@roykrish938@gmail.com (+91) 8870118310 Kunore, WestBengal, India
@KrishnanduRanj1 https://next-l1ght.github.io/MyWebSite

in Krishnandu-Ranjan-Roy he11o-wo1ld

EDUCATION

B.Tech in Computer Science Engineering

Karunya Institute of Technology Science

July 2017 – May 2021 CGPA : 6.91

Class XII

Devinagar K.C.R Vidya Pith

March 2015 – May 2017 Per : 59%

Class X

Kunore K.C High School

March 2010 – February 2015 Per : 69%

SKILLS

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

Jan 2022

- 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_predict.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.