RUDRA NARAYAN MUDULI

Mobile:- 9337099781

E-mail id:- rudranarayanmuduli01@gmail.com



CAREER OBJECTIVE:

To improve my software knowledge with composite web applications and to be a part of an organization. I must apply my knowledge, skills, and creativity for the development of an organization with a challenging career.

EDUCATIONAL QUALIFICATION:

Examination	School /College	Board/University	Year of Passing	CGPA/Percentage Secured
B.Tech (Electrical & Electronics Engg.)	ABIT	Biju Patnaik University of Technology, Orissa.	2023	8.23 (up to 5 th semester)
12 th	Choudwar Junior College, Cuttack	Council of Higher Secondary Education, Bhubaneswar.	2019	66.00%
10 th	OTM High School, Cuttack	Board of Secondary Education, Orissa	2017	76.00 %

TECHNICAL SKILLS:

- Python
- Backend Frameworks(Flask, Django)
- HTML
- CSS
- MYSQL
- GIT
- GITHUB
- Machine Learning

WORKSHOPS:

Attended a workshop on designing ML models Organized by Pantech E-learning on Youtube.
 (Online)

PROJECTS UNDERGONE:

Multi-Vendor Food E-Commerce Website (Python Django)

I making a food ordering e-commerce website with multiple vendors using the Python Django framework. On this website, there is an authentication system, ordering food and tracking system, Razorpay payment gateway system, and multiple food vendors can publish their restaurant's food items and receive orders on their dashboard (vendor's dashboard).

Source Code:- https://github.com/iamrudra-narayan/multi-vendor-e-commerce-website.git

Blogging Website (Python Flask & Django)

I build a blogging website using Python Flask as well as Django Framework. Using this website, a user can create their account as well as login on this website and see all the posts posted by the users and they also can upload a post of their own as well and publish on this website.

Source Code:- https://github.com/iamrudra-narayan/rudra-blogging-website.git (Flask)

https://github.com/iamrudra-narayan/simmi-blog-django.git (Django)

Message Spam Detector (Machine Learning)

I build this website using Machine Learning algorithms & python programming language and Python Flask Framework in the backend. Using this, we can detect whether the received message is Spam or Not.

Source Code:- https://github.com/iamrudra-narayan/Spam-Detector.git

Weather Website using weather API (Python Flask)

I build this project using weather API and Flask Framework as the backend. On this website, we find real-time weather reports like temperature, humidity, and conditions of particular cities.

Source Code:- https://github.com/iamrudra-narayan/Cloud-Wheather-Website.git

Vaccine Slot Notifier using Cowin API (Python)

I build this project using python programming language, Cowin API, and Telegram Bot as a notifier. Using a telegram channel, all the members can be notified of the vaccine slots in their local hospitals.

Source Code:- https://github.com/iamrudra-narayan/Spam-Detector.git

ACHIEVEMENTS:

SMART INDIA HACKATHON 2022 (03/2022)

I and my 5 group members participated a Hackathon i.e. Smart India Hackathon 2022 (SIH) for presenting our IoT-based project i.e. Energy conservation by using modern technology and we got an certificate for that.

INTERNSHIPS:

Python Django Web development, IndiaKheloFootball.com

I'm currently an intern on indiakhelofootball.com for developing my web development skills and to gain knowledge and experience in real-world web projects.

Developing indiakhelofootball.com official website backend system.

PERSONAL INFORMATION:

• Father's Name : Mr. Muralidhar Muduli

Mother's Name : Mrs. Soudamini Muduli

Date of Birth : 1st December,2001

• Gender : Male

Language skills : English, Hindi, Odia

Current Address : Choudwar, Cuttack, Odisha, India

Permanent Address : Choudwar, Cuttack, Odisha, India

• Hobbies : Cricket, Singing, Browsing, Reading Books

DECLARATION:-

I hereby declare that all the above-mentioned information provided by me is true to the best of my knowledge.

Place : Cuttack Rudranarayan Muduli