Krishna Upadhyay

Bengaluru, Karnataka

7607937794 krishna.upadhyayyy@gmail.com github.com/krishnaa192 linkedin.com/in/krishna-upadhyay192

PROJECTS

Blogme & | HTML CSS,Django,Postgresql

- This project is a blog app where users can post and read others' blogs.
- A proper profile page is dedicated to the user and reader.
- I have used HTML and CSS. I have used Python Django for the backend and Mysql lite for the database..

Funzi 🔗 😯 | Reactis, Diango, Rest API, Spotify API

- This project is based on Spotify API.
- A group of people can hang out while listening to music based on their choice.
- · Skipping can be done based on votes. Here in this project, I have used Reactjs and Django along with Rest API

- The app allows users to create, view, edit, and delete notes easily.
- It features a clean and intuitive user interface.
- The app adapts seamlessly to various screen sizes and devices.

TECHNICAL SKILLS

Languages and Databases Libraries and Frameworks

3

Python, HTML, CSS, Machine Learning, Rest API, JavaScript's

React. js, Django, Pandas, TensorFlow, SciKit Learn

Linux, Git/GitHub, Postman, REST API

SOFT SKILLS

Tools

- · Problem Solving
- Teamwork
- Analytical Thinking
- Continuous Learning

EDUCATION

Bachelor of Engineering, Electronic and Communication

December 2020 - July 2024

Sir M Visvesvaraya Institute of Technology

Senior Secondary - XII

May 2018 – June 2020

Reliance Academy

CERTIFICATIONS / OPEN-SOURCE CONTRIBUTION / COMPETITIVE-CODING PROFILES

Supervised Machine Learning::https://shorturl.at/FOP02Advanced Learning Algorithms:https://shorturl.at/bjEU1Python Django-Course :https://shorturl.at/psEW4/Python Assessment Certificate :https://shorturl.at/nqD03

Leet Code: https://leetcode.com/krishna192/

GeeksforGeeks: https://shorturl.at/fGY78

ACHIEVEMENTS

Finalist of inCode 2023 — Challenging injustice

July 2023

Got eliminated in the last round ,organised by HackerEarth

VOLUNTEERING

IEEE student branch member

Jan 2023- present

helped in conducting a successful orientation session for the freshers

Active participation in the development of the IEEE SMVIT SB website