

KRISHNA UPADHYAY

Bengaluru, Karnataka

7607937794 krishna.upadhyay@gmail.com github.com/krishna192

[linkedin.com/in/krishna-upadhyay192](https://www.linkedin.com/in/krishna-upadhyay192)

PROJECTS

Blogme [!\[\]\(d66ff64371a51729ac8c1cdaa685ba6f_img.jpg\)](#) [!\[\]\(0f31ebba7abcd47777e178db26f29705_img.jpg\)](#) | *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 for the database..

Funzi [!\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\)](#) [!\[\]\(f439ede8735757e3190eab35e168f1de_img.jpg\)](#) | *Reactjs, Django, 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

Notes App [!\[\]\(faf942dc3e59ce8eb64b4ac481eca7e0_img.jpg\)](#) [!\[\]\(f6b0299e0b5e4340e509b71914970da0_img.jpg\)](#) | *React Js, CSS*

- 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

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

Libraries and Frameworks

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

Tools

Linux, Git/GitHub, Postman, REST API

SOFT SKILLS

- 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/FOP02>

Advanced Learning Algorithms:

<https://shorturl.at/bjEU1>

Python 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