## **ANUJ PANTHRI**

+91 7895460882 | panthrianuj@gmail.com | LinkedIn | GitHub | FrontendMentor

#### **EDUCATION:**

Master of Computer Application(MCA),

Shri Guru Ram Rai University, Dehradun | July 2022 - July 2024

DIVISION: Distinction (8.1/10)

• Bachelor's of Computer Application(BCA),

Shri Guru Ram Rai University, Dehradun | July 2019 - July 2022

DIVISION: Distinction (8.7/10)

## **TECHNICAL SKILLS:**

• Languages: Python, Java, PHP

• Technologies: HTML, CSS, JS, SQL, Django,

• **Tools:** Git, GitHub

#### **PROJECTS:**

## [Link]Poll App

Tech Stack: HTML, CSS, JS, Python, Django

- Implemented a working polling app where users can vote to an existing poll or create and share their own poll.
- Login/Signup using email with server-side validation.
- User can view and share a specific poll's page.
- User can't see the result of the poll before voting and after voting they can see the percentages of votes to each option.

# [Link]Piano Website

Tech Stack: HTML, CSS, JS

- This is a realistic working virtual Piano Website.
- Its design is inspired by a real life Product Lumi Keys by Roli.
- Integrated Tone.js library for generating and controlling audio playback.
- Enabled polyphonic playback, allowing users to play multiple notes simultaneously for experimenting with harmonies and complex compositions.
- I have done key event handling so that it is easy to play the piano.
- Has the ability to change octaves using the 2 buttons or left right keys.

## [Link] Learn Guide Project

Tech Stack: HTML, CSS, JS, PHP, Laravel

- A learning habit making web application which is based on the concept that if you want to learn something there should be two phases :- 1. you learn it, 2. you practice it.
- This keeps track of the skills a user is trying to learn and tells the user to learn a sub-skill and then practice it at least 3 times.

## **TRAINING & CERTIFICATIONS:**

- [Certificate] Machine Learning by Andrew Ng
- [Certificate] Deep learning Specialization (it consists of 5 Courses)