

CONTACT

- 6379594233
- raghuram5711@gmail.com
- Tiruchirapalli, Tamil Nadu

EDUCATION

GOOD SHEPHERD MATRIC HR SEC SCHOOL

STD:HSC(12th) year:2017 Percentage:73%

HTML

VISUAL BASIC

ST JOSEPH'S COLLEGE

DEGREE: B.COM(COMPUTER APPLICATION year:2017-2020 Percentage:80%

SKILLS

CSS

JAVASCRIPT

PYTHON

DJANGO

MySQL

GIT & GITHUB

RAGHU RAM

Full stack developer

PROFILE SUMMARY

Motivated B.Com CA (computer application) graduate transitioning to web development. Proficient in HTML, CSS, JavaScript, and Python. Detail-oriented with strong analytical skills. Eager to contribute to tech innovation as a fresher in a dynamic tech company.

WORK EXPERIENCE

SALES EXECUTIVE AND ACCOUNTANT JUN 2021 - MAY 2023 LK'S MOBI CAFE

RESPONSIBILITIES:

- Identify and prospect new clients through various channels such as cold calling, networking, and referrals.
- Build and maintain strong relationships with existing clients to ensure customer satisfaction and retention.
- Understand client needs and provide appropriate solutions by presenting our products/services effectively.
- Prepare and present sales reports, forecasts, and analyses to management.

PROJECTS

1.PERSONAL PORTFOLIO

Created a responsive website design for showcasing personal projects, skills, and achievements. Using HTML5, CSS3, and JavaScript, I developed a visually appealing and user-friendly platform accessible across various devices and screen sizes. Employing modern design principles and techniques, such as Flexbox and CSS Grid, I ensured seamless navigation and optimal layout presentation.

Additionally, integrated animations and interactive elements enhance user engagement and provide a memorable browsing experience. This project highlights my expertise in front-end development, emphasizing my ability to translate design concepts into functional and visually compelling websites.

LANGUAGES

Tamil
English
French

CERTIFICATE

PYTHON FULL STACK DEVELOPER

UNIQ TECHNOLOGIES INSTITUTION
JUNE 2023 - DECEMBER 2023

2.MUSIC PLAYER

The music player I've created is a web-based application that allows users to play and control music through a graphical user interface (GUI) provided by a web page. The project is split into two main components: the backend, implemented in Python, and the frontend, implemented using HTML, CSS, and JavaScript.

Backend (Python):

The Python backend is responsible for handling the logic related to loading and playing music files. It may use a Python library such as Flask or Django to create a web server that serves the frontend and communicates with the frontend to control music playback.

Features:

- Loading a list of music files from a specified directory.
- Handling user requests from the frontend, such as play, pause, stop, and selecting a specific song.
- Interfacing with a Python library to control audio playback.