PUNEETH H B

Phone: +91 8123566560 | Email: <u>puneeth2802@gmail.com</u> | Mysore

EDUCATIONAL BACKGROUND:

JSS Science and Technology University (Formerly SJCE), Mysore

Jan 2021 – Sep 2023

BE - Computer Science & Engineering

CGPA: 9.275/10 (till 6th sem)

• Marimallappa's Pre - University College, Mysore

June 2018 - Mar 2020

Course - PCMB

Percentage: 94.33/100

Smt. Chikkamma Higher Primary School, Hinkal - Mysore

May 2017 – Apr 2018

Percentage: 94.24/100

PROJECTS:

CINE VERSE – Movie Booking System :

JAN 2023 - FEB 2023

Tools and Technologies used: Developed using Front-End Technologies like HTML, CSS, JS and for Backend PHP Server-Scripting Language is used and MYSQL is used for the database operations.

CINE VERSE is a movie booking website that provides users with a convenient and efficient way to book movies and purchase snacks online. The project consists of both frontend and backend components, with the frontend providinga user-friendly interface for users to interact with the website, and the backend managing and storing the data that is used by the frontend.

Language Detection Model Based on Text :

JAN 2023 - FEB 2023

Tools and Technologies used : Developed using SVM(Support Vector Machine) and Built-in Modules(Libraries) of Python.

Language Detection based on Text is a natural language processing task where the goal of a model is to identify the language of the text or the document.

Quiz Website Interface :

MAY 2023 - JULY 2023

Tools and Technologies used : Developed using HTML, CSS, JS for the front-end , React Framework for Front-end and MongoDB Atlas is used for the database operations.

Quiz website interface is the interactive learning platform designed to enhance the learning experience for the students and facilitate the effective communication between the teachers and the students.

SKILLS SET:

- **PROGRAMMING LANGUAGES** C Programming, CORE JAVA and PYTHON.
- DATABASES MYSQL.
- WEB FRONT-END TECHNOLOGIES HTML, CSS, JS.
- SERVER-SIDE SCRIPTING PHP.
- OPERATING SYSTEM Worked on Windows, Ubuntu.
- DATA STRUCTURES AND ALGORITHM.
- DESIGN AND ANALYSIS OF AN ALGORITHM.
- **CONCEPTS OF** OOPS, OPERATING SYSTEM, DBMS, COMPUTER NETWORKS.

HOBBIES AND INTEREST:

- ✓ Cricket.
- ✓ Music.
- ✓ Chess Enthusiast.