CHUNKU RAJA VENKATA PRANEY TEJA

chunkupraney@gmail.com | 9347415548

Linkedin | LeetCode | HackerRank | GitHub

EDUCATION

ANURAG UNIVERSITY

Artificial Intelligence Bachelors Of Technology

CGPA: 8.32

SRI CHAITANYA JR. KALASALA

MPC 12th

GPA: 7.3

S R DIGI SCHOOL

Degree in 10th GPA: 10

SKILLS

Programming Languages: Python, C, HTML, CSS, Java (Basic), C++

Libraries/Frameworks: JavaScript
Tools / Platforms: VS Code
Databases: SQL, MongoDB

PROJECTS / OPEN-SOURCE

IgniteXT E-Learning Management | Link

HTML, CSS, JavaScript, Flask, Mongo DB

Ghatkesar, Hyderabad

August 2023 - Present

June 2021 - May 2023

June 2014 - April 2021

Hyderabad

Kamala Nagar, Hyderabad

- Developed an interactive E-learning management platform enabling students to access courses, learning roadmaps, and track progress.
- Implemented secure user authentication and role-based access for students, instructors, and admins.
- Enabled faculty to upload and manage course materials, including notes, documents, and videos.
- Designed a responsive, user-friendly interface for seamless navigation across devices.
- Integrated video streaming functionality for delivering high-quality educational content.
- Created an analytics dashboard to monitor student progress, completion rates, and course engagement.

Library Management System

SQL, Python

- User Authentication system with admin roles using SQL-based credential checks.
- CRUD operations for students, faculty, and books.

 Issuing and returning books to both students and faculty with due-date and fine tracking.

 Auto-maintained issue logs with return status and fines.
- Structured backend with foreign key relationships to ensure data integrity.
- GUI implemented using Tkinter, with dynamic right-panel operations.

CERTIFICATIONS

- ullet Python (Basic) **HackerRank**
- Database and SQL Infosys Springboard.
- Data Analysis with Python CognitiveClass
- Data Visualization with Python Cognitive Class