THARUN KUMAR REDDY KONDAIH GARI

■ ktr.tharunkumarreddy@gmail.com

Q 9398354978

• 21-9-369/1, Hindupur, 515211

in LinkedIn

HackerRank

R Protfolio

& LeetCode

(7) Github

■ Bitbucket



CARRER OBJECTIVE

To work in a challenging and dynamic environment and to keep on adding values to the organization and to myself, while concurrently upgrading my skills and knowledge.

EXPERIENCE

DeltaX &

02/2023 - 08/2023

Full Stack Developer Intern

Bangalore, India

- Developed **Web-Api Application** providing various functionalities for movies, actors, producers, genres etc.
- Designed Database using SQL Server, and used Stored Procedures for adding and updating movies and Dapper ORM tool to interact with DB.
- Used BDD for testing the features using Specflow & Gherkin syntax.
- Used **Vue.js** Framework and **Vuetify** library to create frontend.

Tech Stack- C#, .Net Core, SQL Server, REST API, HTML5, CSS, Java Script, BOOTSTRAP, Vue.js, Vuetify. Git, BitBucket

SKILLS

Python

• C#

SQL Server

.Net Core

• REST Api

Dapper ORM

• HTML

CSS

Java Script

JQuery

Bootstrap

Vue.js

Vuetify

• Git

BitBucket

Github

PROJECTS

IMDB Web Application

Developed a project of movie listing website where I build the backend using C# and Rest Api. Connected Database using SQL Server. Developed Frontend using Vue.js and Vuetify Library. Added functionalities such as Add Movie, Edit Movie, Delete Movie, Making movie as Favorite and sharable link.

Doctor Appointment Booking Site

Developed a Doctor Appointment booking website for booking a appointment of doctor. In this project I have used Vue.js, HTML CSS for building the frontend part and used in memory list to display the doctors and departments data in Hospital.

Hotel Billing System Using Python Tkinter

The Hotel Billing System in Python is a GUI based project using python Tkinter module which displays the menu of the Hotel and used to generate bills for the customers orders. This is a simple GUI based application which is very easy to understand and use.

Thyroid Disease Prediction

It is very much important to detect disease in the primary stage so that doctors can provide better medication to keep itself not turning into a serious matter. The purpose of this project is prediction of thyroid disease using different machine learning techniques.

EDUCATION

Bachelor of Technology(Computer Science & Engineering) Srinivasa Ramanujan Institute of Technology 9.15 CGPA	2019 – 2023 Anantapur
Intermediate LRG Naidu Junior College 10 CGPA	2017 – 2019 Hindupur
SSC LRG Vidyalayam 10 GPA	2016 – 2017 Hindupur

ACHIEVEMENTS & CERTIFICATES

- * Got certificates in Python(Basic), Problem Solving(Basic) from HackerRank.
- * Achieved 5 Star in Python(Basics) & Problem Solving(Basics) in HackerRank.
- * Completed courses on Python Basics, Classes, Functions through Coursera.
- * Completed courses on C#, SQL Server, HTML, CSS, JS, Vue.js through Udemy.
- * Completed AWS Cloud Virtual Internship from Eduskills.

HOBBIES

Playing Games, Watching Movies, Listening to music