Mahesh Maddhi

maddimahesh111@gmail.com | +91 9133237943 | Linked In | GitHub

Chegunta, Medak, Telangana, 502255.

Objective

Seeking an opportunity to work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge towards contributing to the company's vision and goals.

Education

St.Mary's Engineering College

Graduation, Mechanical Engineering – 6.63 CGPA

Govt.Polytechnic College

Diploma, Mechanical Engineering - 75.07 %

ZPHS Reddipally

Secondary School Of Certificate - 9.0 CGPA

Hyderabad, Telangana

2019 - 2022

Narsapur, Telangana

2016 - 2019

Medak, Telangana

2016

Technical Skills

Front End: HTML, CSS, Bootstrap, JavaScript *

Back End: Python, Java *

Databases: SQL

MsOffice: Word, PowerPoint, Excel

Strengths

- Quick Learner and Flexible
- Analytical thinking and Problem solving
- Team Player and Self Confident
- Verbal and Written Communication

Projects

Task Manager Web Application

- A simple web application that can be used to keep track on things to do.
- Developed persistent task manager application with CRUD operations to track list of tasks.
- Used Arrays, Objects and their methods during todolist CRUD Operations, Persisted todo list state on page reloads using local storage methods.
- Technologies used: HTML, CSS, JS, Bootstrap.
 https://mahesh-maddhi.github.io/Task-Manager/

^{*} courses yet to be completed

Hangman-text based

- A simple WORD guessing game developed using python playable in console.
- It includes multiple categories which are randomly selected and displayed as dashes if user enter correct letter the letter will replace the dashes else the chances given will be deducted, and the Images created with characters will be displayed accordingly.
- Category is displayed based on that the word is picked randomly using random module.
- Used Lists, Nested Lists, Random Module, Loops, Functions and string Methods.
- Technologies used: Python.

Timer-Clock-StopWatch

- A web application that can be used as Timer, Stop watch, Clock which are catogorised.
- **Stop Watch**: when the start button pressed the timer will start and stop button pressed the timer will stop and displays the time reset button will reset the timer.
- Clock: It will display present time, date, day.
- **Timer**: It takes seconds as input and when ever the user enter valid input and "Enter" in his keyboard the timer value will be reduced every second until it get to Zero and displays as "your time is up". Reset button is also provided.
- Used Date, setInterval and clearInterval methods, strings, DOM manipulations.
- Technologies used: HTML, CSS, JavaScript, Bootstrap.
 https://mahesh-maddhi.github.io/stopWatch-timer-dateTime/

Interests & Hobbies

Playing Chess, Surfing Net, Cooking, Watching Sci-fi movies.

Certifications

Python Programming in Hacker Rank

02-2023

Solved a bunch of challenges in hacker rank and Developed a Keen understanding on the Fundamentals of Programming with Python concepts.

Profile Link: https://www.hackerrank.com/maddimahesh111

Certificate Link: https://www.hackerrank.com/certificates/2c08325c722c

MySQL in Hacker Rank

04-2023

Solved a bunch of database problems using MySQL in hacker rank and Developed a Keen understanding on the Fundamentals of databases with MySQL concepts.

Profile Link: https://www.hackerrank.com/maddimahesh111

Certificate Link: https://www.hackerrank.com/certificates/ac8536b17838