

PERSONAL INFORMATION



N. Sri Harsha

📍 39-1-29, Rangayya Naidu Street, Kakinada, Andhra Pradesh
☎ 9154757485
✉ sriharshanagulakonda@gmail.com

Date of Birth : 10/03/2000
Marital Status : Single
Nationality : India
Known Languages : English, Telugu, Hindi

PERSONAL STRENGTHS

Problem Solving,
Team Work,
Debugging,
Hard Work.

EDUCATION

GMR Institute of Technology Computer Science Engineering 8.8	
Narayana Junior College Intermediate 97	2021
Akshara School 10th 9.6	2017
	2015

TECHNICAL SKILLS

Programming in C.
Programming in Java.
Programming in Python.
Writing SQL queries.
Applying Data Structures and Algorithms to Problems.
Web Technologies like HTML, CSS, PHP, JavaScript, JSP.
Android App Development.
Debugging

ACHIEVEMENTS & AWARDS

Gold Medal(94%, AIR -15) in Programming, Data structures and Algorithms using Python by NPTEL
First Prize in Coding Contest conducted by Pragati Engineering College under the event Strides.
First Prize in Web Hackathon conducted by GMR Institute of Technology under the event Zenith
First Prize in Webathon conducted by GMR Institute of Technology under Hackerearth.com
First Prize in Unlock Me conducted by GMR Institute of Technology under event Zenith

INTERESTS

Problem Solving
Project Development

PROJECTS

Super Market Management

10days

This whole project is devoped in the language C.

In this customers can see the items or products in the Super Market. Customers can select their required products and select quantity. They can add all the items into a cart. options available in the cart are Showing the items in the cart, adding more items, deleting added items, displaying the bill, etc.

Snake Game

1day

This whole game is developed in C using the graphics header file.

This is a small snake game. All the functionalities are regular. A snake can go and eat food. The size of the snake increases as it eats food. The food generates at a random place as on the snake eats food. It shows the score on the basis of the no. of times snake eats the food.

Exam Portal

15 days

This project is developed by using JAVA.

In this users can register by giving their details. After registering students can login with their corresponding usernames and passwords. Then they can write the exam by answering the questions. After submitting it shows the score by evaluating with the correct answers.

Notepad

3days

This application is developed in Java

This is a Basic Notepad Application. Here user can open a text file. Save text file, Copy selected text, Cut selected text, paste selected text, delete selected text, Find a string or substring, Replace a string , changing font and size of text, changing color of text, undo option and also showing current status of the cursor line no. and column no.

Online Shopping Portal

8days

This is a web Application developed using HTML,CSS,Java Script, PHP,Mysql Database

Admin can add new products and the quantity. Users can view the products categorized on the home page. They can view the products in sorted order according to their comfort on basis of price low to high and vice-versa. They can add their required products with their quantity in the cart and view them. They can buy the items in the cart. They can also view their history of products which are bought before.

Attendance Management System

3days

This is a Web Application developed HTML,CSS,JSP,Mysql Database

Here three user levels are there. Students can view attendance, send messages to their friends, send and receive assignments given by faculty, view their personal details and academic details and etc. Faculty can update student attendance date wise for their respective courses, view student details, send assignments and check assignments submitted by the students. Admin can view all the details of the students and faculty, add new faculty, add new student, add courses, allocate courses to the faculty, edit attendance given by the faculty to any particular student. He can also view any complaints given by the students on the faculty

Library Management System

12hrs

This is a web Application developed using HTML,CSS,Java Script, PHP,Mysql Database.

Here there are two levels of authentication. Students can see their books or available books in the library, their date of borrow and submission, Admin can add new books and assign and give books to the students and generate the fines.

ACTIVITIES

Participated in Scale Workshop conducted by AP government
Participated in IOT workshop conducted by iBoot Hubs
Participated in Ethical Hacking and Cyber security Workshop in GMR Institute of Technology

DECLARATION

I hereby declare that the above details are correct as per my knowledge.

Date : 03/05/2019

Place : Rajam