MYLAVARAPU SAI VINAY

saivinaymp4@gmail.com

Mobile: +91-7013841641 Telangana-507003.

H.No 2-5-234/b, Khamam(V),

Khammam(D),

Career Objective:

To secure a challenging position where I can effectively contribute my skills, and innovative ideas to gain knowledge in the work-oriented environment.

Educational Oualifications:

Aggregate	1	Board/ University		Discipline/ Specialization
7.4(G.P.A)	2021(may)	Osmania University	University College of Engineering	Computer Science &Engineering
91.6%	2018	Board of Technical Education	Masab Tank	Computer Engineering
93%	2015	Board of Secondary Education	Nirmal Hridai High School, Khammam	S.S.C

Technical Skills:

Good knowledge on C, C++, Java, Python

Good knowledge in Web Development using HTML CSS and PHP.

Knowledge on PHP Strom, Brackets, Microsoft Visual Studio Code, Personal interest in

Ethical Hacking, Video Editing.

Good interpersonal skills, willing to take challenges and more responsibilities.

DIPLOMA PROJECTS

Srujana State Level Technical Project : Doctor Search

URL : https://drsearch.000webhostapp.com/

The purpose of the project entitled "**DR. SEARCH**" is to computerize the enquiry of various medical services to develop software which is user-friendly simple, fast, and cost-effective. It deals with the collection of Doctor's information, Diagnosis details, blood banks and Hospitals details etc

Academic Project

Major Project : Employee Leave Management System

URL: https://tsemls.000webhostapp.com/

Languages of

Implementation: HTML, CSS, PHP

Environments: PHP

Database: MYSQL

Web server: Wamp, Xamp
Operating System: Windows.

Tools: PHP storm, Brackets, Visual studio code.

DESCRIPTION:

This project is aimed at developing an online leave management system that is of importance to either an organization. The Leave Management System (LMS) is an Internet-based application that can be accessed throughout the world. This system can be used to automate the workflow of leave applications and their approvals. There are features like Online leave application, Scheduling the leaves, Holidays, working days remainders, Holiday Remainders, Dashboard, Managing Departments, Notifications etc. in this system.

Other mini Projects:

TS ECET 2018 College Predictor: https://tsecet2018.000webhostapp.com

Ecet college predictor is a web application used to predict the college based on the ranks. This is prediction is based on the last year data(2017).

TS ECET 2018 Second Phase College Predictor: https://tsecetsecondphase.000webhostapp.com

This helps the visitor to know how many students are interested in a particular college. So that student has a brief idea of whether the seat will be allotted or not. The student can submit their list of interested colleges and will know how many are willing to join in that college.

Total no. of students used this service: 56

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.