Nellore Dinesh Kumar

<u>dineshkumarnellore9@gmail.com</u>— Bangalore, India (+91) 8897621512 <u>LinkedIn</u>— <u>GitHub</u>

Professional Summary

I'm a passionate Frontend Developer with a strong foundation in building responsive, user-friendly web interfaces. I specialize in HTML, CSS, JavaScript, and modern frameworks like React.js.I Demonstrated strong technical skills and professional skills in frontend developer

Education

St. Francis College, Bangalore, ka
Masters of Computer Application [MCA] [Perceiving]

DEC 2023 -AUG 2025

SVR College of Commerce and Management Studies, Bangalore, KA Bachelors of Computer Application [BCA] – CGPA [7.35] April 2020 - Oct 2023

Skills

Languages: JavaScript, HTML, CSS, C++, Java

Frameworks :React, Bootstrap **Databases :** MySQL , Xampp

Tools : Git, Postman, VS Code,

Concepts: OOP, Data Structures, REST APIs, Authentication **Soft Skills**: Problem-Solving, Agile, Teamwork, Communication

Projects

The Student Result Management System

User Interface : HTML, CSS, and JavaScript

Abstract: The Student Result Management System is a web-based program that was created to keep track of students' results. Since SRMS is a computerized examination results management system for tertiary students' examination records, the project intends to automate students result management. It will simplify and speed up the result preparation, management process, and tasks as a tool for climinating manual work, dispensing us with maximum optimization that prevents both students and administrators from accessing the results. The goal of the project is to communicate the exam results to the student in a straightforward manner. Students can view the result and admin will add subjects and individual marks

The Teacher Subject Allocation Management System

user interface: HTML ,,CSS ,JAVASCRIP

Abstract: The Teacher Subject Allocation Management System". It is web-based application system that helps to allocate subjects to the teachers. In Teacher Subject Allocation Management System educational administrators allocate different subjects to the teacher and teacher check that allotment by their employee id and Name. Since TSAM is a computerized subject management system for tertiary Teachers, the project intends to automate students result management. Teacher Subject Allocation Management System" is web-based application system that helps to allocate subjects to the teachers.

Certifications

- Tally by IGCC
- MERN STACK
- Python
- C programming