# **KEDARESWAR PATTAPU**

<u>kedareswar.pattapu@gmail.com</u> +91 9441754767

Linkedin Github HackerRank CodeCheif

### **SKILLS**

FRONT-END: HTML,CSS,JS,BOOTSTRAP,REACT
BACK-END: NODEJS,PHP,SQL,MONGODB
PROGRAMMING LANGUAGES: C/C++ , Python .

Git and Github

EDUCATION		COURSES AND CERTIFICATIONS
SRM UNIVERSITY-AP B-TECH GRAVIITY COLLEGE, Vijayawa Interrmidiate NIRMALA HIGH SCHOOL School	2022-2026 CGPA:8.92/10.00 ada 2020-2022 Percentage:95.1% 2008-2020 Percentage:77.1%	<ul> <li>Data Structures and Algorithums using C/C++</li> <li>Object Oriented Programming Using C++</li> <li>The Joy Of Computing Using Python(NPTEL)</li> <li>Data Base Management Systems</li> </ul>
PROJECTS		l

Ī

## Personal Portfolio Website: (HTML,CSS,JS,BOOTSTRAP)

The Personal Portfolio Website serves as a comprehensive platform to exhibit my certifications and skills.
 It's designed with responsiveness in mind, ensuring seamless accessibility across various devices.
 Additionally, I've included a separate section dedicated to showcasing my photography portfolio, aiming to highlight my expertise and passion in visual storytelling through captivating imagery and narratives.

## SRMAP Student Portal CLONE (HTML,CSS)

• I have designed a Clone SRMAP Student Portal To increase my knowledge in CSS selecting and to understand more about responsive members

### A-To-Z Supermarket Billing System (C++ Object Oriented Programming)

- This project is a robust terminal-based billing system customized for A-to-Z Supermarket, featuring user
  and administrator logins for secure access control. Users can log in via their mobile numbers, while
  administrators use designated email IDs, ensuring distinct privileges. Using CSV files for efficient data
  storage and retrieval, the system manages crucial information like product details and transaction
  records, enhancing scalability and maintainability.
- This hands-on experience underscores my ability to design and implement practical solutions for complex business requirements.

#### **HOBBIES**

## **LANGUAGES**

- Photography
- Competitive Programming
- Learning New Tech Skills
- Playing Chess
- Gaming
- Designing Mini Games

- ENGLISH
- HINDI
- TELUGU