Lebaka Kyathi

+91 9494687032 kyathil18@gmail.com github.com/LKyathi linkedin.com/in/kyathi-lebaka

SUMMARY

• A dynamic computer science student with a proactive attitude, dedicated to honing skills in programming, algorithms, and software development. Passionate about continuous learning, I readily adapt to diverse industry experiences, leveraging technical expertise effectively. Thriving on challenges, I enjoy tackling ambitious projects, exploring new technologies, and contributing to collaborative teams.

SKILLS

Engineering

- Enterprise Web Application Development Python, c programming,c++
- Data Engineering MySQL
- Web Client Development javascript, HTML, CSS

General

- Language Skills Telugu as mother tongue, fluent English and Hindi
- Managment Skills Problem Solving, Interpersonal Skills, Project Management, Smart Working.

EDUCATION

St Anns Girls High School

Telangana Board of Secondary education

2020

• 10.0 Gpa

Sri Chaitanaya Junior Kalashala

Andhra Pradesh Board of Intermediate education

2020-2022

• 934/1000

SRM University AP

Bachelor of Technology

2022-present

• 8.43 cgpa till 3rd semester

PROJECTS

Scientific Calclator SRM AP. Guntur

• Developed a scientific calculator in C programming language. Features include basic arithmetic operations (addition, subtraction, multiplication, division) and scientific functions (square root, exponentiation, trigonometric calculations). Utilized command-line interface for user interaction and error handling. Future enhancements may include graphical user interface and additional scientific functions.

Login and registration System

SRM AP, Guntur

• Crafted a simple login and registration system using C++ file handling. Users will be able to register by providing a username and password, which will be stored in a file. Upon registration, users can log in using their credentials. The system will validate the entered username and password against the stored records. If the credentials match, the user will be granted access; otherwise, access will be denied.

Portfolio

 designed and developed a responsive portfolio website using HTML, CSS, and JavaScript to showcase my skills which demonstrates my proficiency in front-end development and highlights my ability to create visually appealing websites.

Student in-class Attendance using Bio metric

• Implemented an innovative in-class attendance system utilizing bio metric authentication for heightened accuracy and security. Developed a real-time simulator incorporating flip-flops, synchronizing with a 5-minute timer to automate attendance marking

Pet Care Present

• Pioneered a comprehensive pet care platform by developing an interactive website using HTML, CSS, and JavaScript. Facilitated pet enthusiasts to buy pets, access vital information, and seamlessly manage their pets' well-being through features like personalized care plans, online shopping for food and medicines. Combined a passion for pets with technical expertise to create an engaging and user-friendly digital space.

CERTIFICATIONS

Hackerrank

• Problem Solving

Google

• Foundations of cybersecurity

NPTEL

• Joy of computing python,E-business