Sri Sai Venkata Lakshman Aakash Gudiyada

Roll No.: 238W1A0518 Bachelor of Technology Vijayawada, AndhraPradesh

EDUCATION

•Bachelor of Technology in Computer Science and Engineering (CSE)

DEDCENTACE . 91 0

 $Velagapudi\ Ramakrishna\ Siddhartha\ Engineering\ College, Vijayawada, Andhra\ Pradesh$

PERCENTAGE: 81.0

•Intermediate(BIEAP)

2021-2023 PERCENTAGE : 97.8

2023-2027

Sri Chaitanya Boys Junior College, Vijayawada, Andhra Pradesh

2020-2021

•Secondary School Education (BSEAP)

Thrividha E.M High School, Andhra Pradesh

PERCENTAGE: 98

PERSONAL PROJECTS

•Library Management System

Built a responsive web app using HTML, CSS, JavaScript, Node.js, and MySQL to manage book inventory, member records, and issue/return tracking with efficient CRUD operations.

- Developed a responsive web application to manage library operations, including book inventory, member management, and issue/return tracking.
- Implemented Node.js for server-side logic and API requests, enabling efficient CRUD operations.
- Designed an intuitive user interface using HTML, CSS, and JavaScript for a seamless user experience.
- Utilized MySQL for backend database management, ensuring efficient storage and retrieval of book and member records.
- Tech Stack: HTML, CSS, JavaScript, Node.js, MySQL.

CERTIFICATIONS

•Cisco NetAcad Certifications

October 2024

- Programming Essentials in C, Python(Cisco NetAcad)
- Introduction to Cybersecurity(Cisco NetAcad)

TECHNICAL SKILLS

Languages: Python, Java, C, CPP, JavaScript, HTML, CSS

Frameworks: Nodejs, Django.

Web Dev Tools: VScode, Github, Linux

Cloud/Databases: Relational Database (MySQL)

Relevant Coursework: Advanced Data Structures & Algorithms, Object-Oriented Programming, Database

Management System

Areas of Interest: Machine Learning, Data Science, CyberSecurity **Soft Skills**: Problem-solving, self-learning, presentation, adaptability

Positions of Responsibility

•On Desk Registrations Volunteer AI Hackathon Event - VRSEC, Vijayawada

Feb 2025

- Helped to attract close to 300 attendees to the event.
- Collected over Rs. 20,000 in entry fees for different activities.

WORKSHOPS

•Smart India Hackathon -2024

Participant

Engineered an AI-powered solution for crop disease detection using CNN and image recognition techniques. Collaborated with a six-person team to develop a prototype that achieved 90 percent accuracy in the identification of common crop diseases.