S Bhavyasri

Computer Science Engineering +91 8688784470 | bhavvasri979@gmail.com

https://www.linkedin.com/in/s-bhavyasri-4372632b3 | github.com/22HR1A0595

About Me

I am a Computer Science Engineering graduate with analytical and technical capabilities, evidenced by a series of hands-on projects and a practical internship. My academic and practical experiences have honed my skills in web-development, with a strong foundation in programming languages and database management. Committed to learning and professional development, I am driven to apply my skills in a collaborative environment, aiming to make a impact through innovative solutions.

Education

Bachelor of Engineering in Computer Science and Engineering

Sep 2022 - Present

CGPA:8.76

Mother Theresa Institute of Engineering and Technology-JNTUA

2020-2022

Mother Theresa Junior College

CGPA:9.3

Experience

Intermediate

Programming Languages: Java, Python Frontend: HTML, CSS, React.js (basic)

Database: SQL

Academic Projects

1.RED LIFE TRACKER

Link: https://22hr1a0595.github.io/Red-life-tracker

Technology used: HTML, CSS, JavaScript

- Built a web-based application to manage blood group data, donor lists, and blood stock levels.
- Integrated features to recommend dietary plans and medications based on blood levels.
- Enabled efficient donor management and improved accessibility of health-related information.
- Focused on data accuracy, usability, and real-time record updates for better decision-making.

2.STUDENT RECORD MANAGEMENT SYSTEM

Link: https://github.com/22HR1A0595/Student-crud

Technology used: HTML, CSS, JavaScript, Angular, Spring Boot, MySQL, Java, CRUD operations.

- Developed a **full-stack web application** using **Angular, Spring Boot, HTML, CSS, and JavaScript**.
- Implemented **CRUD operations** with **RESTful APIs** for managing student records.
- Designed the system to **store**, **update**, **and retrieve student details** efficiently.
- Ensured **scalable performance** and user-friendly interface for seamless data manipulation.

Achievements:

- Selected in Smart Indian Hackathon at college level.
- Participated and hold on certificate in tech camp provided by Google on AI-ML

Languages:

- English (full working proficiency)
- Telugu (full working proficiency)