NAKKANABOYINA LAKSHMI SUNITHA

(+91) 7036869547 | lakshmisunitha20@gmail.com | LinkedIn | Github

CARRER OBLECTIVE

To secure a challenging role in a dynamic organization, utilizing technical expertise, problem-solving abilities, and innovative thinking to drive organizational success while fostering continuous personal and professional growth.

TECHNICAL SKILLS

- Programming: Java(Standard Edition), Python, C.
- Full Stack Technologies: HTML, CSS, JavaScript
- Databases: SQL, MYSQL, JDBC.

EDUCATION

Lakireddy Bali Reddy College of Engineering, Mylavaram	G.P.A:9.41/10	2022-2026
Bachelor of Technology Computer Science Engineering		
Sri Sarada Junior College, Nuzvid	G.P.A:9.4/10	2020-2022
Intermediate MPC		

INTERNSHIP

MERN Stack Intern, Biztron Softech

Jul 2024 – July 2024

- Completed a 4-week internship on MERN stack technologies.
- Designed and implemented a social media website using the MERN stack, featuring user authentication, post creation, profile view, and real-time updates.
- Developed a full-stack web application project during the internship, applying practical knowledge to real-world scenarios

WEB DEVELOPMENT, PRODIGY INFOTECH

Jun 1 2024 – Jun 30 2022

- Built interactive web apps like a stopwatch with lap tracking and a Tic-Tac-Toe game with AI/user modes using HTML, CSS, and JavaScript.
- Created a personal portfolio website with an attractive layout, showcasing skills, projects, and a detailed "About Me" section.

PROJECTS

RESTAURANTWEB SITE, HTML, CSS, JavaScript, Java Servlets, SQL.

• Developed a responsive online restaurant website using HTML, CSS, JavaScript, JSP, and JDBC, ensuring seamless user experience across devices. Implemented dynamic content generation with JSP and database operations using JDBC for efficient data management. Integrated key features such as menu display, reservation system, and contact form to enhance user interaction.

JOB SEEKING WEB APPLICATION, MERN Stack

- User Authentication and Profiles: Implement role-based authentication for job seekers and recruiters. Allow job seekers to create/update profiles (resume, skills, experience) and recruiters to manage the company profiles. using react, node, express.
- **Job Listings and Applications:** Enable recruiters to post job listings and job seekers to browse, searchand apply for jobs. Include features for tracking applications and providing notifications.

DISEASE PREDICTION SYSTEM

- Built a disease prediction system that uses ma-chine learning models to forecast conditions like diabetes, heart disease, and Parkinson's.
- Developed an interactive web interface with Streamlit, providing real-time predictions based on user input.

CERTIFICATIONS

Java Foundation Certification

INFOSYS SPRING BOARD

• Tech A Frontend Development Foundation

INFOSYS SPRING BOARD

• Python Essentials

• Data Analytics and Visualization Job Simulation

ACCENTURE

• Global Certification

AWS

CISCO

ACHIEVEMENTS

• Attended a four-day Pragati program at Infosys SEZ, Hyderabad.

- Finalist among 500 teams in the 24-hour National Level Design-A-Thon 2025 at VNRVJIET Hyderabad.
- Got Elite+Silver Certification in Internet of Things in Nptel
- Worked as Student Coordinator for department event in Lakshya2k24, conducted by LBRCE College
- Achieved a certificate for successfully completing the "My APSSDC, My Website" Web Design course at GUVI's Skill-A-Thon, enhancing my web design and development expertise.