SRI RAM CHARAN MARRI

7702898473 | sriramcharnmarri23@gmail.com | Hyderabad,India

sriramcharanmarri

in *sriramcharanmarri*

🗑 sriram6228

20r21a6228

sriramcharanmarri.me

ABOUT

A Highly motivated cybersecurity enthusiast with a strong foundation in programming, web development and penetration testing. Eager to leverage my skills and knowledge to contribute to a company's security posture and innovation.

EDUCATION

Bachelors of Technology - 7.44 (CGPA)

MLR Institute of Technology 2020-2024 CSE-Cyber Security

Intermediate - 9.57(CGPA)

NRI Junior College 2018-2020 MPC

SSC - 9.2(CGPA)

Sri Chaitanya School 2018

SKILLS

TECHNICAL



CSS

Java Script

Github

HTML

Vulnerability-Assessment

SOFT SKILLS

Leadership Teamwork

Problem solving

EXPERIENCE

Supraja Technologies | Web Application and Penetration Testing Intern

Vijayawada - [Aug-Nov 2022]

- Conducted vulnerability assessments and penetration testing of web applications, gaining hands-on experience in the field and also Utilized different tools and methodologies for identifying and exploiting vulnerabilities.
- Successfully completed assigned tasks and received a Letter of Recommendation for contributions.

CSRBOX ACADEMIC INTERNSHIP | Front-End Development

Online - [June - July 2023]

Floraranya – Plant-Based E-commerce Platform

- Designed and built a fully functional e-commerce website for plant-based products, focusing on user experience and intuitive design.
- Implemented features for product browsing, shopping cart functionality, and secure checkout, etc.

PROJECTS

Coders Scores

 Developed CodersScores, a web application that enables coders to track their progress across platforms like LeetCode, CodeChef, etc 40% faster by consolidating data and providing a centralized dashboard.

Organ Donation DAPP

 Engineered an Organ Donation platform leveraging Blockchain technology and smart contracts, optimizing donor/recipient registration and organ matching, enhanced secure data storage, reducing data breaches by 30% and increasing matchaccuracy by 25%.

Vulnerability Assessment Project

• Identified and reported significant No-Rate-Limiting security flaws, resulting in enhanced web application defenses and a 30% reduction in potential exploitation risks.

CERTIFICATIONS

- Achieved Elite+Silver (76%) certification in Java by NPTEL.
- Completed coursework in Blockchain and its Applications by NPTEL.
- Certified in Python (Basic) skill assessment by Hacker rank.
- Developed proficiency in HTML, CSS, and SQL by codecademy.
- Certified for course completion in Data structures and algorithms by Smart Interviews Training.
- Completed Web Development Fundamentals certification by IBM.

ACHIEVEMENTS

- · Secured 3rd position in Game-hub, a 36hrs game designing hackathon organized by scope club
- Awarded with an internship offer in Cyberthon, a cyber security hackathon organized by supraja Technologies.
- Successfully Identified multiple vulnerabilities in multiple websites using various tools & techniques during internship.