PAIDIPATI HARSHA VARDHAN



Cyber Enthusiast and Web developer

CONTACT

harshavardhan3920@gmail.com

**** 7569286549

♀ Eluru

in PAIDIPATI HARSHA VARDHAN

Harshavardhan 756

SKILLS

Programming

1.C

2.Java-OOP

3.DataStructures

Full Stack Development

1.HTML

2.CSS

3.Java

4.Spring Boot

Database Management Skills

1.MySql

Cyber Skills

1.Kali Linux-Basics Tools

2.WireShark

3.Nmap

Domain Skills

1.DBMS

2.Operating Systems

3.Computer Networks

GLOBAL CERTIFICATES

1.AWS Certified Cloud Practitioner 3.RedHat-EX183

CAREER OBJECTIVE

I am seeking a challenging role that will allow me to develop and enhance my skills while making a meaningful contribution to the organization's goals. Through continuous learning, dedication, and teamwork, I aim to build a successful career and become an asset to the organization.

EDUCATION

2021 - present

♥ KL University, Guntur

B.Tech in ComputerScience and Engineering

CGPA-9.6

2019 - 2021

♀ Sri Chaitanya jr College, Eluru

Intermediate

CGPA-9.39

2018 - 2019

SSC

CGPA-9.7

S INTERNSHIP

1. Juniper Networks Networking Virtual Internship:

Undergone a AICTE approved Networking virtual internship at EduSkills from December 2022 to February 2023.

ACADEMIC PROJECTS

1. AutoMobile Management System-Developer

Designed and implemented a dynamic Java Full Stack web application utilizing Spring Boot for online automobile services. Engineered with microservices architecture to ensure scalability, fostering seamless user experiences and enhancing accessibility. Committed to delivering high-quality solutions with a focus on intuitive frontend interfaces and robust backend systems.

2.Agricultural products Rural Entrepreneurship Management System-UI Developer

Implemented a seamless Java EE web application for grocery shopping, streamlining the user experience for urban customers and increasing user retention by 30 percent while providing convenient and efficient access to essential items."

3. Proactive Ransomware Defense with Google Drive API

Developed a proactive solution leveraging Google Drive API for automated backups, ensuring protection against ransomware. Emphasized regular backups and secure storage to prevent data breaches. Advocated efficient restoration methods for swift recovery post-attack