# JADA SUKANYA

Chintalavalasa, Vizianagaram • sukanyajada8@gmail.com • +91-9398069295 • jada-sukanya

# PROFESSIONAL SUMMARY

As a pursuing graduate, seeking an internship to leverage my skills in c, java, python and Data structures basics while contributing to an IT company 's success and advancing my professional development.

# **SKILLS**

Programming Languages: Python, Java, C

Web Development: JavaScript, HTML, CSS, React.js

Databases: MySQL

Basics of Data structures and Algorithms

# **EDUCATION**

Bachelor of Technology (Information Technology)

MVGR College of Engineering(A)

Senior Secondary Education (Intermediate)

Sri Chaitanya Junior College

Secondary Education (SSC)

Maharshi High School

Dec 2022- Present

**CGPA 8.54/10(current)** 

May 2020- March 2022

**CGPA 9.47/10** 

June 2019- March 2020

**CGPA 10/10** 

## **MINI PROJECT**

### **Malware Detection System**

- Technologies Used: Python, Machine Learning Machine Learning -Based Detection: Implemented a machine learning model to analyze patterns and classify files as malicious or safe, improving threat identification accuracy.
- Feature Extraction & Data Processing: Collected and preprocessed malware datasets, extracting key features such as
- API calls, file behaviors, and network activities to enhance detection efficiency.

Cybersecurity Enhancement: Designed the system to detect potential threats in real-time, helping prevent security breaches and strengthen overall cybersecurity measures.

### **CERTIFICATIONS**

UDEMY -The complete Android 14 &15 Kotlin Development

SALESFORCE- Salesforce Developer Virtual Internship

EduSkills, AICTE - Andriod Developer Virtual Intership

UDEMY- Complete Java Programming Bootcamp

CISCO- CCNAv7 Introduction to Networks

NPTEL - Leadership and Team Effectiveness

NPTEL - Cloud Computing

#### **EXTRA & CO-CURRICULARS**

- IIM Bangalore offers a certification program in "macroeconomics" on the edx platform.
- Actively took part in organizing and directing a "College Cultural" event that took place at our college
- Participated in a Design Thinking Workshop conducted by Infosys, focused on creative problem solving and user-centric design approaches.

### IN TERESTS

- Competitive Programming
- Badminton
- Photography