# Srikavya Vasala

https://srikavyavasala.netlify.app/

#### CONTACT

## (c) +919110536825

- vskavya02@gmail.com
- Karimnagar, Telanagana,

India.

#### SKILLS

- HTML
- CSS 3
- Bootstrap
- Javascript
- React.js
- Bootstrap
- Java
- Python
- C
- Git
- Php
- 00PS
- MySql

#### EDUCATION

2019-2023

#### **B.TECH (COMPUTER SCIENCE)**

Jyothishmathi Institute of Technology and Science

#### CERTIFICATIONS

Udemy - Python Programming Internshala - Web Development Coursera - IBM Data Science Google - Data Analytics

#### GITHUB PROFILE

https://github.com/srikavya26

#### LINKEDIN

in/vasala-srikavya-9368b5273

### PROFILE SUMMARY

Computer science graduate with strong programming skills. Front End Developer. Elevating Web Experiences: Expert in JavaScript, HTML, CSS, and Reactjs for Crafting Dynamic, Responsive websites and applications.

#### WORK EXPERIENCE

Intern Collaborate Solutions Pvt.Ltd , Hyderabad. March 2023-April-2023

- Responsible to build front-end web pages.
- \_ Translate detailed design architecture into computer software application.
- Enhance software application to reduce operating time to improve efficiency.
- Prepared required documentation, including both application level and user level.

#### **PROJECTS**

## Javascript Projects

- https://github.com/srikavya26/Javascript-Projects
- I have successfully developed and implemented a diverse set of JavaScript projects, showcasing my proficiency in web development and problem-solving. Here are some notable projects:
- To-Do List, Tic-Tac-Toe Game, Drawing App, Random Quote Generator and Expense Tracker.
- These projects collectively demonstrate my proficiency in front-end development, user interface design, asynchronous programming, and integration of third-party APIs. They also highlight my ability to deliver functional and aesthetically pleasing web applications.

#### **REAL-TIME INTRUSION DETECTION SYSTEM**

Developed an Intrusion Detection System utilizing Random Forest classifier and machine learning algorithms to detect intrusions in both networks and websites. The system aimed to enhance security by identifying and alerting potential malicious activities in real-time. The Random Forest classification achieved an impressive accuracy of 92%, outperforming alternative algorithms