JAHNAVI KOLLU

[**kollujahnavi6@gmail.com**](mailto:k.v.gowtham5@gmail.com) **+91 8019180337**

# CAREER OBJECTIVE:

To work as a key player in an environment of growth and excellence where I could constantly learn and improve my technical and analytical abilities and utilize my potentials by successfully delivering solutions to the growth of organization.

**ACADEMIC QUALIFICATIONS:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Name of the Institution** | **Board/University** | **Year of Study** | **Aggregate / CGPA** |
| B. Tech (CSE) | Krishna University College of Engineering & Technology | Krishna University | 2021-2025 | 8.0  (upto2nd year) |
| Intermediate | Lady Ampthill govt Junior College | Board of Intermediate | 2019-2021 | 87.4 |
| S.S.C | Master E.K Bala  Bhanu Vidyalayam | Board of Secondary Education | 2018-2019 | 9.3 |

# SKILL SET:

**Programming Languages:-** Python, C basics

**Web Technologies:-** HTML & CSS

**CERTIFICATIONS:**

* **“Introduction to Python” &** “**Introduction to HTML”** Certified by “Sololearn”.
* **“Front End Development - HTML” & “Front End Development – CSS”** Certified by “Great Learning Academy”.
* **“JavaScript Introduction”** Certified by “LearnTube by Career Ninja”.

**PROJECTS:**

**TITLE:** PENTEST ON WEB APPLICATIONS

**DESCRIPTION:**

* In this Project, we will discuss the findings and implications of a recent penetration testing exercise conducted on testphp.vulnweb.com.
* The objective of this exercise was to assess the security posture of the website and identify potential vulnerabilities that could compromise its integrity and user data.
* The insights gained from this assessment will help stakeholders understand the importance of robust cybersecurity measures and the need for continuous monitoring and improvement.

**TITLE:** VULNERABILITY ASSESSMENT ON WINDOWS

**DESCRIPTION:**

* In this project, we discuss about a Vulnerability Assessment on Windows.
* In this A vulnerability assessment involves using scanning tools to gather information from devices on a network, such as software versions, and compare the information to known software vulnerabilities.
* Organizations typically run scans at set times and scheduled intervals for patching and upgrades.

**TITLE:** SENTIMENTAL ANALYSIS ON RESTURANT REVIEWS

**DESCRIPTION:**

* The Overall Conclusion of this project is to find the overall Accuracy and precision of the operation are maximized to help businesses process the information on different criteria without getting complicated.
* In this project we relies on customer reviews data to understand how consumers socially engage.
* By using NLP to break down reviews and classify them as Positive, negative, or Neutral.

**INTERNSHIPS:**

* Completed 3-Months Internship Program with Embrizon Technologies as a **Cyber Security Intern**.
* Completed 6-Weeks Internship program on Artificial Intelligence and Machine Learning Domain with IBM Skill Built platform conducted by APSSDC and was implemented by the **Edunet** **Foundation**.

# EXTRA-CURRICULAR ACTIVITIES:

* Community Survey on Educational Motivation For Children.
* Participated in various social service activities as an active **NSS VOLUNTEER** in Krishna university.

# 

# STRENGTHS:

* Self-Motivation
* Learning Skills
* Problem Solving
* Time & Stress Management

# HOBBIES:

* Reading Books
* Browsing Internet
* Learning New Things

# DECLARATION:

I hereby declare that the information given above is true and correct to the best of my knowledge.

Place: Machilipatnam

Date:10-03-2024 (K. Jahnavi)