# Vishvashwarran V B

No.4/A Sri Ponneri Amman Illam,8th East Cross Road,Gandhi Nagar,Vellore.

8825785420 | vishva3611@gmail.com



# ✓ Objective

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as a Software developer. I would like to implement my innovative ideas, skills and creativity for accomplishing the projects. Seeking a fulfilling position as System Engineer and support of all IT Needs that offers growth opportunities and allows me to utilize my leadership skills and experience.

## ✓ Education

• Sathyabama University
B.Tech-IT
7.72

• Vidyaniketan Mat Hr Sec school
12th
68%

• Vidyaniketan Mat Hr Sec school
10th
86%

#### ✓ Skills

- HTML
- Pvthon
- CSS
- Linux
- MS Power BI

#### ✓ Projects

## COVID 19 Analysis using power bi

- 1. Analyzed COVID-19 data with Power BI.
- 2. Developed interactive dashboards.
- 3. Collaborated on data interpretation.
- 4. Produced clear visualizations.
- 5. Stayed updated on COVID-19 research.

# Vulnerability of website using Linux

- 1. Identified and patched vulnerabilities in Linux server configurations.
- 2. Strengthened password policies to prevent unauthorized access.
- 3. Implemented secure file permissions and network settings.
- 4. Stayed proactive in applying security updates and patches.
- 5. Implemented measures to prevent SQL injection and XSS attacks.
- 6. Conducted regular security audits to ensure website integrity.

## Phishing Website Detection using Machine Learning

- 1. Developed a machine learning system to detect phishing websites using Python and scikit-learn.
- 2. Conducted data gathering and feature extraction through web scraping techniques.
- 3. Implemented various machine learning algorithms, including logistic regression and random forest, to train the detection model effectively.
- 4. Conducted thorough validation and testing to ensure the robustness and reliability of the model in identifying potential phishing websites.
- 5. Collaborated with a team to deploy the model for enhanced cybersecurity measures.