Pyatlo Thanusree

thanupyatlo@gmail.com \$\ 9398282090 \$\ \ yerur,kurnool district,andhra pradesh

github.com/thanusree-123

PROFILE

Driven Web Developer with experience in frontend and full-stack development using HTML, CSS, JavaScript, ReactJS, and Django. Skilled at building user-friendly, responsive, and scalable web applications. Committed to creating seamless digital experiences with a strong understanding of UI/UX principles and backend integration.

EDUCATION

B.Tech in Computer Science and Engineering (Specialization:

2022 – 2026 | Chennai, India

Cybersecurity)

Amrita Vishwa Vidyapeetham

CGPA: 8.6.

B.Tech in Artificial Intelligence and Machine Learning(Minor)

2022 - 2026 | Chennai, india

Amrita Vishwa Vidyapeetham

CGPA: 8.6

Higher Secondary Education (Class 12)

2020 - 2022 | Vijayawada, India

Sri Bhavishya Junior College

Percentage: 97%.

SKILLS

Programming Languages

Tools Python, C++, C, Java, Haskell Burp Suite, Wireshark, Nmap,

Web Development

HTML, CSS, Java Script, ReactJS

Soft Skills

Database

MySQL, sqlite

Notebook

Teamwork & Collaboration, and Emotional Intelligence

Metasploit, Sqlmap, Etter Cap Google Colab, Jupyter

CURRENTLY WORKING

API Gateway Security & Monitoring Platform

Flask, Python, HTML, CSS, JavaScript, sqlite

- Designed and implemented an API gateway in Flask with JWT/OAuth authentication, rate limiting, IP reputation checks, and advanced threat detection using machine learning and WAF rules.
- Integrated logging, distributed tracing, and forensic auditing with Elasticsearch and SIEM tools for real-time monitoring, incident response, and tamper-proof security records.
- Developed both backend (Flask, Python) and frontend (HTML, CSS, JavaScript) components, ensuring seamless communication, enhanced security headers, and optimized request-response handling.

PROJECTS

E-commerce Website *⊘*

Sep 2023

Django, SQLite3, HTML, CSS, JavaScript, Bootstrap, PayPal API, Django Authentication

- Develops a fully functional e-commerce platform with product browsing, cart management, checkout, and secure user authentication.
- Enhances user experience with order history, payment integration, search functionality, and responsive UI for seamless shopping.

Bank Website (Frontend) 🔗

Oct 2023

HTML,CSS

- Designed a bank website frontend using HTML, CSS, featuring a clean and professional layout.
- Ensured responsive and user-friendly design with intuitive navigation for better accessibility.

Ransomware Detection &

Nov 2024

- Achieved 99.95% accuracy using DNN and 99.93% accuracy with GRU for ransomware detection using system behavior analysis.
- Developed a Flask backend and React frontend for real-time classification of ransomware from JSON logs.
- Utilized deep learning models (RNN, GRU, DNN, CNN, Autoencoder, TabNet) with CIC MalMem 2022 dataset and Stratified K-Fold Cross-Validation for robustness and scalability.

Skin Cancer Classification and Detection &

Nov 2024

EfficientNet, ResNet18, ResNet34, SqueezeNet, MobileNet, python, Flask, ReactJS

- Achieved 94% accuracy using EfficientNet for classifying skin lesions into seven categories with the HAM10000 dataset.
- Developed a web application with a React frontend and Flask backend for real-time skin cancer classification from user-uploaded images.
- Applied deep learning techniques including EfficientNet, ResNet18, ResNet34, SqueezeNet, and MobileNet, optimizing model performance through data augmentation and stratified validation.

Machine Learning-Based Prediction of In-Hospital Mortality in ICU Patients with Heart Failure

Mar 2024

SVM,XGBoost,Logistic Regression,LASSO Regression,Random Forest,KNN,python

- Developed a machine learning model using XGBoost, SVM, Logistic Regression, and Random Forest to predict in hospital mortality in ICU patients with heart failure using the MIMIC-III dataset.
- Applied data preprocessing techniques, including feature selection, class balancing with SMOTE, and principal component analysis to improve model performance.
- Achieved 97% accuracy with SVM and 91% accuracy with XGBoost, providing a robust predictive model for ICU mortality risk assessment.

CERTIFICATES

• Udemy sql bootcamp certificate ∂

• Acmegrade internship certificate &

VOLUNTEER EXPERIENCE

College tech fest | Tantrotsav'24

volunteer

Volunteered at **Tantrotsav** for an event riddle realm under **Fact club**