

Govinda Nawalkishor Boob

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SKILLS

- ❖ **Programming:** C, C++, Python
- ❖ **Web Development:** HTML, CSS, Bootstrap, JavaScript, React.js, Node.js
- ❖ **Databases:** SQL (PostgreSQL, MySQL), NoSQL
- ❖ **Machine Learning & AI:** TensorFlow, PyTorch, OpenCV, SpeechRecognition, Librosa
- ❖ **Tools & Frameworks:** REST APIs, Streamlit, WebRTC

EDUCATION

B.E. in Computer Science and Engineering
RV College of Engineering,
Bengaluru | 2022–2026

Class XII (State Board)
Ramkrushna Vidyalaya,
Paratwada (Maharashtra)
78.33% (2022)

Class X (ICSE)
Sarala Birla Academy,
Bengaluru-560059
78.8% (2020)

PROJECTS

❖ CYBERSECURITY THREAT INTELLIGENCE

Python, APIs, PostgreSQL, SQL/NoSQL, React.js

- Developed a cybersecurity intelligence platform integrating VirusTotal API and historical malware datasets for automated threat detection.
- Designed and deployed REST APIs for real-time threat scanning, incident logging, and alert generation.
- Implemented SQL + NoSQL data models to manage structured and unstructured malware data.
- Applied predictive analytics to prioritize threats and generate actionable security insights.

❖ REAL-TIME STRESS MONITORING SYSTEM

TensorFlow, OpenCV, SpeechRecognition, Streamlit, WebRTC

- Built a real-time stress detection system combining facial expression analysis and voice-based emotion detection.
- Designed an interactive Streamlit application with live webcam integration via WebRTC.
- Deployed REST APIs to ensure efficient communication between the ML inference backend and the frontend UI.
- Preprocessed visual and audio data using OpenCV and Python pipelines to improve model accuracy.

❖ EMAIL GUARD – PHISHING DETECTION SYSTEM

Python, DistilBERT, Machine Learning, FastAPI, React, SQLite

- Developed a real-time, multi-layer phishing detection system with 94.2% accuracy.
- Implemented detection for advanced phishing techniques, including Unicode homograph attacks and URL obfuscation.
- Integrated explainable outputs and confidence scoring to improve transparency and reduce false positives.

❖ SUPPLYCHAIN INSIGHT

Python, React.js, Solidity

- Built a blockchain-based supply chain tracking platform ensuring transparency and secure record management using smart contracts.
- Applied machine learning demand forecasting and real-time alerts to improve efficiency and minimize supply chain disruptions.

KEY ACHIEVEMENTS

- Authored and presented an **IEEE conference paper (ICOECA 2026)** on a multi-layer deep learning framework for real-time, explainable phishing detection achieving high accuracy and transparent decision-making.
- NPTEL Certified – **Data Science for Engineers:** Applied data analysis and visualization for business insights.
- NPTEL Certified – **Edge Computing:** Real-time analytics and distributed processing for BI systems.