

EDUCATION

Bachelor of Engineering (B.E) in Computer Science and Engineering (Honours in Cybersecurity) 2024 - 2028

Sri Ramakrishna Institute of Technology, Coimbatore

CGPA: 8.8 (Avg till Semester III)

HSC (Class XII)

2023 - 2024

GRD Public School, Coimbatore: 87%

SSLC (Class X)

2021 - 2022

GRD Public School, Coimbatore: 97%

TECHNICAL SKILLS

Languages	Python, HTML, CSS, SQL, Basic C/C++
Libraries	EDA (Pandas, NumPy, Matplotlib, Seaborn), Scikit-learn, CV & TensorFlow (Novice), D3.js
Tools	Nmap, Wireshark, Burp Suite, Hydra, Autopsy, ffuf, Metasploit, SQLmap, Gobuster
Platforms	Linux (Ubuntu/Kali), Docker, Git/GitHub, VS Code, JupyterLab, Google Colab
Concepts	DSA, OOP, ML Basics, Cybersecurity Fundamentals

CERTIFICATIONS + ACHIEVEMENTS + WORKSHOPS

Pentathlon CTF (Phase-1) - Top 1.31% Global Rank (46/3500+ teams) 2025

SHINE Health Hackathon (SHH) - Pre-Finalist 2025

Certified Ethical Hacker EC Training: Completed intensive 2-week technical training; currently preparing for final certification exam (Exp. 2026)

Linguaskill Business - B2 (C1 in Reading and Listening) (CEFR) 2025

Design Thinking – A Primer (Elite Silver Certification) – NPTEL 2025

Fundamentals of Encryption and Quantum-Safe Techniques – IBM Certification 2026

PROJECTS

AI-Based IDS (Paper Implementation) *Python, TensorFlow, Scikit-learn, Google Colab*

- Implemented a 2025 IJCA research paper on AI-driven Intrusion Detection Systems (IDS), benchmarking 1D-CNN, ANN, and SVM architectures using the NSL-KDD dataset.
- Developed a deep-learning-based network security pipeline using TensorFlow to identify malicious traffic patterns with a 95% threat recall rate.

Personal Technical Blog *HTML, CSS, D3.js, KaTeX, Github*

- Documenting learning in ML/DL theory, cybersecurity (CTF writeups), and core CS with interactive mathematical visuals.

Heart Disease Prediction - Exploratory Data Analysis *Python, Jupyter Notebook*

- Analyzed 1,000+ patient records to identify cardiovascular risk patterns using correlation analysis, distribution plots, and statistical testing across 14 clinical features.

- Identified moderate age-disease correlation ($r=0.65$) and cholesterol distribution patterns distinguishing disease groups, showing domain consistency.

File Identifier Tool *Python*

- Built a Python-based tool that validates file integrity by analyzing file signatures and extensions for CTF.

AI-powered Academic Timetable Generator (SIH Software Project) *Python*

- **Engineered a hybrid AI optimization engine** utilizing **Genetic Algorithms (PyGAD)** and **Constraint Programming** to automate the complex, multi-dimensional scheduling requirements of the NEP 2020 academic structure

HARDWARE

Autism Bongos (Pre-Finalist in SHH) - (Team Project) *Arduino, Raspberry Pi, Python*

- Developed an FSR-based interactive system that triggers video responses for gesture-based learning to improve hand-eye coordination in autistic individuals.

Smart Knob for Non-Smart Appliances - (Team Project) *ESP32*

- Designed a low-cost wireless knob system to control conventional home appliances for elderly and mobility-impaired users.

Automatic Speed Breaker System - (Team Project) *ESP32*

- Implemented a smart retractable speed breaker system to allow uninterrupted movement of emergency vehicles.

HACKATHONS

- Smart India Hackathon 2025 (Internal) – 2nd Rank (Software)
- Shine Health Hackathon 2025 – Pre Finalist
- Atom Quest 2025 – Advanced to Prototype Submission
- ISRO Bharatiya Antariksh Hackathon 2025 – Concept Proposal