

# HARIHARAN R

DATA SCIENCE, AI ENTHUSIAST & CYBER-RESILIENCE ENGINEER

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## PROFESSIONAL SUMMARY

I'm Data Science and Cybersecurity professional with a deep technical foundation in AI, Machine Learning with Quantum, and Deep Learning. Specialized in data analysis, visualization and intelligent defense mechanisms, with hands-on experience. Always eager to learn and dedicated to transforming complex problems into meaningful practical solutions.

## EDUCATION

**B.Tech (Artificial Intelligence and Data Science),**

S.A. ENGINEERING COLLEGE,

Current CGPA: 8.47, Expected (2026).

**Higher Secondary (HSC), Group - Computer Science**

VELAMMAL MATRICULATION HIGHER SECONDARY SCHOOL, Percentage: 80.33, Batch (2022).

**Secondary (SSLC),**

VELAMMAL MATRICULATION HIGHER SECONDARY SCHOOL, Percentage: 59.8, Batch (2020).

## SKILLS

**Hard Skills Programming:**

Python, SQL, Java.

AI/ML: ML, DL, Quantum-ML.

Data Visualisation: Power BI, Tableau.

**Soft Skills:**

Problem-solving and critical thinking.

Effective communication, teamwork and leadership management.

Adaptability and eagerness to learn emerging AI trends.

Time management and organisational skills.

## TECHNICAL PROFICIENCIES

Area of study: Cybersecurity, AI & ML, Data Science.

Tools: VS Code, MS Office 365, Power BI, Tableau and various AI-powered tools.

## PROJECTS

**Trek-Buddy (AI-based vacation planning system).**

Developed an AI-powered travel planner for Tamil Nadu that recommends hotels, restaurants, and activities based on city, budget, and ratings using AI-generated review data.

**Hybrid model for synthetic metadata generation.**

Developed a hybrid quantum-classical GAN framework that generates synthetic metadata to strengthen blue team capabilities in detecting various unknown threats and vulnerabilities.

**Hybrid Classical-Quantum Machine Learning Framework for Network Anomaly Detection.**

Developed a hybrid machine learning model to detect unknown attack by simulating system behaviour and anomalies using Auto-Encoder, LSTM and QML sequence models, achieving 92% detection accuracy on simulated network data.

**GENFACE: Efficient AI-Driven forensics framework for suspect face generation and criminal identification system. (Final-year project, in-progress)**

Building an AI-driven forensic system that generates suspect faces from witness descriptions and matches them against criminal databases to speed up investigations.

## EXPERIENCE

**Intern: Centre for Development of Advanced Computing, Tidel-Park, Chennai. (June 2025 to May 2026)**

A research organisation focused on advanced computing technologies.

- Engaged in Data Science and Cybersecurity research in Quantum Computing and High-Performance Computing
- Currently supporting the active projects around quantum-safe security frameworks and protection solutions for cloud infrastructure.

## HACKATHON EXPERIENCE

- Won 2<sup>nd</sup> price in STELLA MARIS COLLEGE
- Won 3<sup>rd</sup> price in Meenakshi Sundararajan Engineering College.
- Participated in 24 hours hackathons in SIMATS DEEMED UNIVERSITY.

## CERTIFICATION

SQL and Relational Databases – IBM

Data Visualisation Using Python – IBM & Beeja Academy

Python for Data Science – IBM

MongoDB Essentials – Zero to Infinity Academy