# Thirumalai M

Quantum Computing and Machine learning

💌 er.mthirumalai@gmail.com | 🖶 Portfolio | 🛅 Linkedin | 🕠 Github | 🤳 +91 – 9043215097

### EDUCATION

### **Indian Institute of Technology**

Master of Technology - Quantum technologies

Jodhpur, India July 2023 - June 2025

Courses: Quantum Information and Computation, Machine Learning, Quantum Machine Learning, Classical and Quantum Algorithms, Quantum Inspired Optimization, Open Quantum Systems

# KCG College of Technology

Chennai, India

Bachelor of Engineering - Electrical and Electronics Engineering

Aug 2014 - May 2018

Courses: Object oriented programming, Digital Logic circuits, Computer programming.

### SKILLS SUMMARY

• Programming Languages: Python, C/C++, SQL

Machine learning libraries: Scikit, TensorFlow, Pytorch, Keras, numpy, pandas, etc,. Quantum computing tools: Qiskit, Pennylane, D-Wave leap, Strawberry Fields, QuTip.

Other Tools: VS Code, Eclipse, GIT, MySQL Workbench

EXPERIENCE

#### Chennai Amazon

Automation Analyst - Automation Team, CMT

April 2021 - July 2023

- o Project Course EU Hardlines:
  - \* Automated domain operations by analyzing metrics, updated configuration bugs based on layout of sites.
  - \* Developed and optimized code scripts, performed web scraping, and enhanced system performance through automation and issue resolution.
  - \* Led process improvements, conducted deep dives on metrics, and mentored team members to ensure efficient adaptation to business needs.
- Impact: Collaborated with the team to automate hundreds of scripts tailored to business needs across the EU region, significantly reducing manual effort, optimizing resource utilization, and generating substantial revenue for the company.

### Amazon

Chennai

Associate - Retail Process, CMT

July 2019 - March 2021

- o Project Course NA Hardlines: Enhanced the accuracy of pricing analytics and operations by auditing, tracking, and collaborating across teams to optimize processes, systems, and performance metrics, aligning with Amazon's core
- Impact: Contributed to significant revenue growth during major sales periods by auditing and optimizing pricing analytics and operations.

## Projects

- · Classification of quantum circuit into genuinly entangled, bi-seperable and product states using quantum neural networks: (Work in progress) Generated entangled states with noise channels as datasets and encoded, trained then classified them using a Quantum Neural Network with customized Ansatz for optimal accuracy.
- VQC Class Implimentation using Estimator QNN: Developed and optimized Variational Quantum Classifiers (VQC) and custom Ansatz designs using Estimator QNNs to enhance classification accuracy and computational efficiency. Find project report here.
- Dynamic circuit based quantum teleportation-IBM QRise Challenge: Designed a quantum teleportation circuit using dynamic circuits with linear long-range entanglement to reduce circuit depth - find project report here.
- Automated Medical Image Diagnostics using QML: IApplied hybrid classical-quantum network using transfer learning to an image classification problem and compared results with classical ML technique. Find project report here.
- Automation projects Amazon | Xpath, Regex, SQL: Worked on image search and match configurations, maintenance, benchmarking projects to improve business efficiency and accuracy.
- Power Factor Improvement in KCG College: Developed a prototype which demonstrates power factor improvement using Capacitors, Relay switches and Arduino, and as real-time analysis, estimated load balance in my UG college and suggested capacitance based power factor correction. Find project report here.

# Publications

• Paper: From Static to Dynamic: Implementation of Long-Range Entanglement GHZ States for Dynamic Circuit-Based Quantum Teleportation): Paper got accepted and presented at IEEE CONEECT 2024, IISc Bangalore yet to be published. Find certificate here.

### REWARDS AND RECOGNITION

- Find my recognition in quantum tech field here.
- Stellar award and Star of the month During my tenure at Amazon.
- Breaking the barrier award at college day, 2018 and other achievements during my UG found here.