NAKSHATRA TONDEPU

Computer Science Student | Quantum Computing Enthusiast

Email: nakshatra@example.com

GitHub: github.com/nakshatratondepu LinkedIn: linkedin.com/in/nakshatratondepu

EDUCATION

Bachelor of Science in Computer Science University Name | Expected Graduation: 2025

Relevant Coursework: Quantum Computing, Machine Learning, Data Structures

EXPERIENCE

Quantum Research Intern | IBM Quantum Network | Summer 2024 AI/ML Research Assistant | University Research Lab | 2023-Present Software Engineering Intern | EdTech Startup | Summer 2023

SKILLS

Programming: Python, JavaScript, Java, C++, R Quantum: Qiskit, Cirq, Quantum Algorithms Al/ML: TensorFlow, PyTorch, Scikit-learn Web: React, Node.js, HTML/CSS, MongoDB

PROJECTS

Quantum Neural Network Optimizer | Python, Qiskit, TensorFlow EdTech Learning Analytics Platform | React, Node.js, MongoDB Climate Data Quantum Simulator | Qiskit, Python, Pandas