RUCHIR KALOKHE

+91 85306 62440 | ruchirkalokhe@gmail.com | ruxir-ig.github.io | linkedin.com/in/ruchirkalokhe | github.com/ruxir-ig

CAREER OBJECTIVE

AI/ML engineer passionate about exploring emerging technologies—from deep learning and quantum computing to modern web frameworks—driven to build innovative solutions for real-world challenges.

EDUCATION

PES Modern College of Engineering (PES MCOE)

Bachelors of Engineering, Artificial Intelligence and Data Science

Hutchings High School & Junior College

High School Diploma, Graduation Year: 2021

• Percentage: 84%

Pune, India

Aug 2023 – Jun 2027 **Pune, India**

Sep 2008 – May 2021

Core Strengths

- AI/ML Engineering: Developed GANs for SAR colorization (78% accuracy) and deep learning models with TensorFlow; experienced with PyTorch, AutoML, and predictive modeling.
- Full-Stack Development: Built production systems with Express.js, TypeScript, PostgreSQL; proficient in React, Next.js, Vue.js, and modern web frameworks.
- Problem-Solving & Adaptability: Rapid learner of emerging tech (Streamlit, LangChain, RAG, Groq); implemented quantum cryptography (BB84) and concurrency control.
- **Technical Leadership:** Led architecture design for RAG 2.0; mentored hackathon teams (Top 45, Top 25); coordinate cross-functional development.
- Domain Expertise: Deep Learning, Quantum Computing (Qiskit), RESTful APIs, Database Design, Git

PROJECTS

MineX (Ongoing) - Smart India Hackathon 2025

- AI-driven LCA tool for sustainability analysis in metallurgy using AutoML and predictive modeling
- Developed ML pipeline with data modeling workflows; shortlisted (Top 45) in internal SIH 2025

Surefy - Event Management System

- RESTful API with Express.js, TypeScript, PostgreSQL, and Bun for event management
- Implemented transaction-based concurrency control to prevent overbooking
- GitHub: https://github.com/ruxir-ig/surefy-assignment

SAR Image Colorization - Smart India Hackathon 2024

- PyTorch and GAN-based model to colorize grayscale SAR images into RGB representations
- $\bullet \ \ Top\ 25\ in\ internal\ SIH\ 2024;\ 78\%\ accuracy\ |\ GitHub:\ https://github.com/ruxir-ig/SAR-Image-Colorization$

VERBALIZE Lip-Reader

- Deep learning for silent speech recognition through lip movement analysis using TensorFlow
- 92% accuracy | GitHub: https://github.com/ruxir-ig/VERBALIZE Lip-Reader

Quantum Key Distribution (QKD) Simulator

- Dual implementation: TypeScript/Next.js and Python/Streamlit for BB84 protocol simulation
- GitHub: https://github.com/ruxir-ig/QKD_sim | https://github.com/ruxir-ig/qkd-sim-py

CERTIFICATIONS

- Full Stack Open 2024 University of Helsinki (In Progress) React, Node.js, GraphQL, TypeScript
- Python 3.4.3, JavaScript, Java Spoken Tutorial, IIT Bombay Certificates of Completion of Training

ACCOMPLISHMENTS

- Smart India Hackathon 2025 MineX project (Top 45) | Smart India Hackathon 2024 SAR Colorization (Top 25)
- HackRx Hackathon Mentored team ranked Top 236th | GeeksVishwa (VIIT) Ranked 23rd
- Open Source Contributed to ascii-view (137+ stars), gitget-backend, and multiple GitHub projects