Karan Khandekar

Qgithub.com/KaranKhandekar1729

karankhandekar028@gmail.com

+919819629531 in linkedin.com/in/karankhandekar

EDUCATION

Patkar College, University of Mumbai

Current GPA: 9.5/10.0

Bachelor of Science in Computer Science

Patkar Varde College of Science

April 2022

June 2026

High School Diploma

Grade: A

Skills

Programming Languages: Dart, Python, Java, JavaScript/TypeScript, React, HTML/CSS

Frameworks / Libraries: Flutter, Qiskit, TensorFlow, Provider, Material-UI Software Tools: Git/GitHub, VS Code, IntelliJ IDEA, Jupyter Notebook Data Science: Pandas, NumPy, Matplotlib, Seaborn, Grad-CAM visualization

Research and Collaboration: Academic writing, team coordination, global collaboration on research projects

Languages: English, Hindi, Marathi

Professional Experience

Neuromatch Academy | Summer Research Intern

July 2024 - August 2024

- Performed comprehensive literature reviews, including evaluating GitHub repositories and Hugging Face models, to inform the research statement.
- Trained deep learning models to address complex research problems, analyzed outcomes, and synthesized actionable insights.
- Collaborated with an international team, actively participating in discussions and incorporating constructive feedback.
- Presented project findings alongside teammates, demonstrating strong communication and teamwork.
- Tech Stack: Python, Pandas, NumPy, OpenCV, Jupyter Notebook

Calanjiyam Consultancies and Technologies | Technical Writer Intern

December 2023 – February 2024

- Authored technical articles under the 'Programming' category for the company's website, enhancing their content portfolio.
- Demonstrated excellent time management to consistently meet deadlines for all assigned tasks.
- Contributed to user-friendly documentation, improving accessibility for technical concepts.

Projects

Advancing Quantum Cryptography with Qiskit | Python, Qiskit

- Conducted in-depth simulations of Quantum Key Distribution (QKD) protocols (BB84, SARG04, E91) using Qiskit on IBM Quantum simulators.
- Explored the behavior and security of these algorithms under varying bit lengths and introduced noise models to benchmark the robustness of quantum hardware.
- Presented findings at CONFAB A Multidisciplinary International Conference, earning the Best Paper Presenter Award, with the research paper soon to be published.
- Contributed to advancing post-quantum cryptography by identifying and addressing vulnerabilities in key generation mechanisms.

Skin Cancer Detection Using Transfer Learning 🗹 | Python, TensorFlow, Pandas

- Developed a deep learning-based diagnostic tool leveraging Inception-ResNetV2 on the HAM10000 dataset for classifying dermatoscopic skin lesion images.
- Achieved over 90% classification accuracy through advanced data augmentation and transfer learning techniques.
- Collaborated with a global team to address imbalanced dataset challenges and improve diagnostic explainability using Grad-CAM visualizations.

Quiz App 🗹 | Dart, Flutter

- Developed a dynamic Quiz app that allows users to answer multiple-choice questions and receive immediate feedback on their answers.
- Ensured cross-platform compatibility, with the app running seamlessly on both Android and iOS devices.
- Hosted the source code on GitHub, ensuring version control and easy collaboration for future updates.

EXTRACURRICULAR ACTIVITIES

Aavishkar '23 - Research Convention | Participant

December 2023

Participated with a research proposal at 17th Aavishkar Research Convention

AWARDS

CONFAB '24 - Multidisciplinary International Conference

January 2024

Won the 'Best Paper Presenter' award at CONFAB '24 Multidisciplinary International Conference: Track 03 Technology, for my research paper titled 'Quantum Cryptography Algorithms Assessment: A Comprehensive Study Using IBM's Qiskit Framework'