

Rashid Ali Khan

AI/ML Learner | Python Developer | Urdu Tech Educator

Karachi, Pakistan

✉ Email: rsalikhan42@gmail.com

🔗 LinkedIn:

[\[linkedin.com/in/rashid-ali-khan-27644b390\]\(https://linkedin.com/in/rashid-ali-khan-27644b390\)](https://www.linkedin.com/in/rashid-ali-khan-27644b390/)

🌐 Portfolio: *Coming Soon*

💻 GitHub: [\[github.com/rsalikhan42-dot\]\(https://github.com/rsalikhan42-dot\)](https://github.com/rsalikhan42-dot)

🧠 Summary

Aspiring AI/ML developer transitioning from real-world logistics and accounting into ethical tech. Passionate about building culturally sensitive tools for Urdu-speaking learners. Creator of beginner-friendly projects with modular design and bilingual documentation.

🔧 Skills (Biggners Level)

Python (OOP, CLI tools)

Google Apps Script

HTML, CSS, JavaScript

Responsive Web Design

Urdu-English Technical Writing

Git & GitHub

Modular Portfolio Building

Customer Service & Logistics

Accounting Support (Excel, Sheets)

👛 Experience

Courier as a personal Work science 2010

Managed time-sensitive deliveries across Karachi

Balanced work with tech learning and portfolio building

Developed discipline, adaptability, and customer service skills

Account Assistant : Millennium Marketing (Remotet)

Science 1998

Maintained financial records and reconciliations

Supported remote teams with billing and reporting

Learned to manage spreadsheets and client communication

continue:

Projects

Scientific Calculator – Python OOP

Built a modular CLI calculator with Urdu-English documentation for beginners.

Milk Shop Bill Generator – Google Apps Script

Automated billing system for small businesses with clean UI and reusable logic.

Quran Tajweed App (In Progress)

Designing an ethical, culturally sensitive app for Tajweed learning.

Education

Bachelor of Arts (BA)**

Self-taught AI/ML & Python Developer via online courses, GitHub projects, and open-source contributions

Languages

English (Professional)

Urdu (Native)

Interests

Ethical Tech Design

Urdu Tech Education

Open Source Contribution

Color Theory & UI Trends