

Abdul Rehman

Project Manager | Graphic Designer (UI/UX) | QA

Email: abl.rehman@gmail.com | Phone: (+92) 3366141435 | LinkedIn: <https://www.linkedin.com/in/apex-read/> | Website: <https://apexread.com> | Portfolio: <https://apexread.com/portfolio>

Location: Flat No. 20, 2nd Floor, Meezan Bank Building (Ahmadaal Plaza), I-10, Islamabad, Pakistan

Professional Summary

Results-driven project manager with 2 years of experience in software development, seeking a challenging role in an IT software house where I can leverage my technical skills and leadership abilities to drive project success.

Education Kohat University of Science and Technology, Pakistan (2017-2021)

BS Computer Science — (CGPA: 3.60/4.00) Thesis

(Final year project 2017 – 2021)

IoC-Chatbot: IoC-Chatbot is a real-time communication system designed for students and advisors at the Institute of Computing, KUST. The goal of the project is to streamline interaction, automate academic assistance, and provide a chatbot based fallback when advisors are offline. The system enables messaging, announcements, file sharing, profile management, advisor search, and multilingual support. Built using Flutter, Dart, Firebase, and Python/Dialogflow, the project aims to enhance academic communication efficiency and reduce response delays in student–advisor workflows.

Professional Experience

Intern — Brandora (06/2025 – 12/2025)

- Designed social media posts, banners, and infographics.
- Built UI/UX mockups in Figma.
- Collaborated using ClickUp, Asana & Discord.

Project Manager — Uzair Tech (01/2023 – 03/2024) • Managed 16 software projects.

- Built automated BI dashboards in Power BI.
- Converted Excel reports into interactive dashboards.

Intern — Bank of Khyber (06/2022 – 12/2022)

- Performed biometric verification and form processing.
- Assisted police department officers with onboarding.

Technical Skills

- Power BI, Tableau, MS Excel • Python, SQL
- Data Cleaning & Visualization • Reporting Automation
- BI Dashboard Development
- ClickUp, Asana, Discord