

Project Description	
Project Name:	AI-Powered Photo Application with Face Recognition.
Team:	Group 7
Project Description:	<p>This project aims to build an end-to-end application for photographers to securely distribute event photos using QR codes and AI-based face recognition. Attendees scan a QR code, take a selfie, and automatically receive photos matching their face.</p> <p>For event attendees and photographers, who need a simple, secure, and efficient way to access and distribute event photos the QR-Based Smart Photo Distribution System is a AI-powered photo distribution platform that automatically matches and delivers personalized event photos using face recognition unlike traditional manual searching through thousands of photos or public cloud albums our application provides fast, private, and personalized photo access using QR codes and AI-based face matching.</p>
Benefit Outcomes:	<p>Participants save time by getting their images promptly rather than having to look for them.</p> <p>Photographers lessen the amount of physical labor required to organize and distribute photos.</p> <p>enhanced privacy via secure picture distribution and controlled access based on QR codes.</p> <p>With analytics and an admin dashboard, photo management is more structured.</p> <p>scalable solution appropriate for corporate events, concerts, conferences, and weddings.</p>
Github Link:	https://github.com/JashBerawala/Pace-Project-Team7/wiki